EXECUTIVE ORDER 14257

REGULATING IMPORTS WITH A RECIPROCAL TARIFF TO RECTIFY TRADE PRACTICES THAT CONTRIBUTE TO LARGE AND PERSISTENT ANNUAL UNITED STATES GOODS TRADE DEFICITS

By the authority vested in me as President by the Constitution and the laws of the United States of America, including the International Emergency Economic Powers Act (50 U.S.C. 1701 et seq.) (IEEPA), the National Emergencies Act (50 U.S.C. 1601 et seq.) (NEA), section 604 of the Trade Act of 1974, as amended (19 U.S.C. 2483), and section 301 of title 3, United States Code,

I, DONALD J. TRUMP, President of the United States of America, find that underlying conditions, including a lack of reciprocity in our bilateral trade relationships, disparate tariff rates and non-tariff barriers, and U.S. trading partners' economic policies that suppress domestic wages and consumption, as indicated by large and persistent annual U.S. goods trade deficits, constitute an unusual and extraordinary threat to the national security and economy of the United States. That threat has its source in whole or substantial part outside the United States in the domestic economic policies of key trading partners and structural imbalances in the global trading system. I hereby declare a national emergency with respect to this threat.

On January 20, 2025, I signed the America First Trade

Policy Presidential Memorandum directing my Administration to

investigate the causes of our country's large and persistent

annual trade deficits in goods, including the economic and

national security implications and risks resulting from such

deficits, and to undertake a review of, and identify, any unfair

trade practices by other countries. On February 13, 2025, I

signed a Presidential Memorandum entitled "Reciprocal Trade and

Tariffs," that directed further review of our trading partners' non-reciprocal trading practices, and noted the relationship between non-reciprocal practices and the trade deficit. On April 1, 2025, I received the final results of those investigations, and I am taking action today based on those results.

Large and persistent annual U.S. goods trade deficits have led to the hollowing out of our manufacturing base; inhibited our ability to scale advanced domestic manufacturing capacity; undermined critical supply chains; and rendered our defenseindustrial base dependent on foreign adversaries. Large and persistent annual U.S. goods trade deficits are caused in substantial part by a lack of reciprocity in our bilateral trade relationships. This situation is evidenced by disparate tariff rates and non-tariff barriers that make it harder for U.S. manufacturers to sell their products in foreign markets. It is also evidenced by the economic policies of key U.S. trading partners insofar as they suppress domestic wages and consumption, and thereby demand for U.S. exports, while artificially increasing the competitiveness of their goods in global markets. These conditions have given rise to the national emergency that this order is intended to abate and resolve.

For decades starting in 1934, U.S. trade policy has been organized around the principle of reciprocity. The Congress directed the President to secure reduced reciprocal tariff rates from key trading partners first through bilateral trade agreements and later under the auspices of the global trading system. Between 1934 and 1945, the executive branch negotiated and signed 32 bilateral reciprocal trade agreements designed to lower tariff rates on a reciprocal basis. After 1947 through 1994, participating countries engaged in eight rounds of negotiation, which resulted in the General Agreements on Tariffs and Trade (GATT) and seven subsequent tariff reduction rounds.

However, despite a commitment to the principle of reciprocity, the trading relationship between the United States and its trading partners has become highly unbalanced, particularly in recent years. The post-war international economic system was based upon three incorrect assumptions: first, that if the United States led the world in liberalizing tariff and non-tariff barriers the rest of the world would follow; second, that such liberalization would ultimately result in more economic convergence and increased domestic consumption among U.S. trading partners converging towards the share in the United States; and third, that as a result, the United States would not accrue large and persistent goods trade deficits.

This framework set in motion events, agreements, and commitments that did not result in reciprocity or generally increase domestic consumption in foreign economies relative to domestic consumption in the United States. Those events, in turn, created large and persistent annual U.S. goods trade deficits as a feature of the global trading system.

Put simply, while World Trade Organization (WTO) Members agreed to bind their tariff rates on a most-favored-nation (MFN) basis, and thereby provide their best tariff rates to all WTO Members, they did not agree to bind their tariff rates at similarly low levels or to apply tariff rates on a reciprocal basis. Consequently, according to the WTO, the United States has among the lowest simple average MFN tariff rates in the world at 3.3 percent, while many of our key trading partners like Brazil (11.2 percent), China (7.5 percent), the European Union (EU) (5 percent), India (17 percent), and Vietnam (9.4 percent) have simple average MFN tariff rates that are significantly higher.

Moreover, these average MFN tariff rates conceal much larger discrepancies across economies in tariff rates applied to particular products. For example, the United States imposes a

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2.5 percent tariff on passenger vehicle imports (with internal combustion engines), while the European Union (10 percent), India (70 percent), and China (15 percent) impose much higher duties on the same product. For network switches and routers, the United States imposes a 0 percent tariff, but for similar products, India (10 percent) levies a higher rate. Brazil (18 percent) and Indonesia (30 percent) impose a higher tariff on ethanol than does the United States (2.5 percent). For rice in the husk, the U.S. MFN tariff is 2.7 percent (ad valorem equivalent), while India (80 percent), Malaysia (40 percent), and Turkey (an average of 31 percent) impose higher rates.

Apples enter the United States duty-free, but not so in Turkey (60.3 percent) and India (50 percent).

Similarly, non-tariff barriers also deprive U.S. manufacturers of reciprocal access to markets around the world. The 2025 National Trade Estimate Report on Foreign Trade Barriers (NTE) details a great number of non-tariff barriers to U.S. exports around the world on a trading-partner by tradingpartner basis. These barriers include import barriers and licensing restrictions; customs barriers and shortcomings in trade facilitation; technical barriers to trade (e.g., unnecessarily trade restrictive standards, conformity assessment procedures, or technical regulations); sanitary and phytosanitary measures that unnecessarily restrict trade without furthering safety objectives; inadequate patent, copyright, trade secret, and trademark regimes and inadequate enforcement of intellectual property rights; discriminatory licensing requirements or regulatory standards; barriers to cross-border data flows and discriminatory practices affecting trade in digital products; investment barriers; subsidies; anticompetitive practices; discrimination in favor of domestic state-owned enterprises, and failures by governments in

protecting labor and environment standards; bribery; and corruption.

Moreover, non-tariff barriers include the domestic economic policies and practices of our trading partners, including currency practices and value-added taxes, and their associated market distortions, that suppress domestic consumption and boost exports to the United States. This lack of reciprocity is apparent in the fact that the share of consumption to Gross Domestic Product (GDP) in the United States is about 68 percent, but it is much lower in others like Ireland (27 percent), Singapore (31 percent), China (39 percent), South Korea (49 percent), and Germany (50 percent).

At the same time, efforts by the United States to address these imbalances have stalled. Trading partners have repeatedly blocked multilateral and plurilateral solutions, including in the context of new rounds of tariff negotiations and efforts to discipline non-tariff barriers. At the same time, with the U.S. economy disproportionately open to imports, U.S. trading partners have had few incentives to provide reciprocal treatment to U.S. exports in the context of bilateral trade negotiations.

These structural asymmetries have driven the large and persistent annual U.S. goods trade deficit. Even for countries with which the United States may enjoy an occasional bilateral trade surplus, the accumulation of tariff and non-tariff barriers on U.S. exports may make that surplus smaller than it would have been without such barriers. Permitting these asymmetries to continue is not sustainable in today's economic and geopolitical environment because of the effect they have on U.S. domestic production. A nation's ability to produce domestically is the bedrock of its national and economic security.

Both my first Administration in 2017, and the Biden Administration in 2022, recognized that increasing domestic manufacturing is critical to U.S. national security. According to 2023 United Nations data, U.S. manufacturing output as a share of global manufacturing output was 17.4 percent, down from a peak in 2001 of 28.4 percent.

Over time, the persistent decline in U.S. manufacturing output has reduced U.S. manufacturing capacity. The need to maintain robust and resilient domestic manufacturing capacity is particularly acute in certain advanced industrial sectors like automobiles, shipbuilding, pharmaceuticals, technology products, machine tools, and basic and fabricated metals, because once competitors gain sufficient global market share in these sectors, U.S. production could be permanently weakened. It is also critical to scale manufacturing capacity in the defense-industrial sector so that we can manufacture the defense materiel and equipment necessary to protect American interests at home and abroad.

In fact, because the United States has supplied so much military equipment to other countries, U.S. stockpiles of military goods are too low to be compatible with U.S. national defense interests. Furthermore, U.S. defense companies must develop new, advanced manufacturing technologies across a range of critical sectors including bio-manufacturing, batteries, and microelectronics. If the United States wishes to maintain an effective security umbrella to defend its citizens and homeland, as well as for its allies and partners, it needs to have a large upstream manufacturing and goods-producing ecosystem to manufacture these products without undue reliance on imports for key inputs.

Increased reliance on foreign producers for goods also has compromised U.S. economic security by rendering U.S. supply

chains vulnerable to geopolitical disruption and supply shocks. In recent years, the vulnerability of the U.S. economy in this respect was exposed both during the COVID-19 pandemic, when Americans had difficulty accessing essential products, as well as when the Houthi rebels later began attacking cargo ships in the Middle East.

The decline of U.S. manufacturing capacity threatens the U.S. economy in other ways, including through the loss of manufacturing jobs. From 1997 to 2024, the United States lost around 5 million manufacturing jobs and experienced one of the largest drops in manufacturing employment in history.

Furthermore, many manufacturing job losses were concentrated in specific geographical areas. In these areas, the loss of manufacturing jobs contributed to the decline in rates of family formation and to the rise of other social trends, like the abuse of opioids, that have imposed profound costs on the U.S. economy.

The future of American competitiveness depends on reversing these trends. Today, manufacturing represents just 11 percent of U.S. gross domestic product, yet it accounts for 35 percent of American productivity growth and 60 percent of our exports.

Importantly, U.S. manufacturing is the main engine of innovation in the United States, responsible for 55 percent of all patents and 70 percent of all research and development (R&D) spending.

The fact that R&D expenditures by U.S. multinational enterprises in China grew at an average rate of 13.6 percent a year between 2003 and 2017, while their R&D expenditures in the United States grew by an average of just 5 percent per year during the same time period, is evidence of the strong link between manufacturing and innovation. Furthermore, every manufacturing job spurs 7 to 12 new jobs in other related industries, helping to build and sustain our economy.

Just as a nation that does not produce manufactured products cannot maintain the industrial base it needs for national security, neither can a nation long survive if it cannot produce its own food. Presidential Policy Directive 21 of February 12, 2013 (Critical Infrastructure Security and Resilience), designates food and agriculture as a "critical infrastructure sector" because it is one of the sectors considered "so vital to the United States that [its] incapacity or destruction . . . would have a debilitating impact on security, national economic security, national public health or safety, or any combination of those matters." Furthermore, when I left office, the United States had a trade surplus in agricultural products, but today, that surplus has vanished. Eviscerated by a slew of new non-tariff barriers imposed by our trading partners, it has been replaced by a projected \$49 billion annual agricultural trade deficit.

For these reasons, I hereby declare and order:

 $\underline{\text{Section}}$ 1. National Emergency. As President of the United States, my highest duty is ensuring the national and economic security of the country and its citizens.

I have declared a national emergency arising from conditions reflected in large and persistent annual U.S. goods trade deficits, which have grown by over 40 percent in the past 5 years alone, reaching \$1.2 trillion in 2024. This trade deficit reflects asymmetries in trade relationships that have contributed to the atrophy of domestic production capacity, especially that of the U.S. manufacturing and defense-industrial base. These asymmetries also impact U.S. producers' ability to export and, consequentially, their incentive to produce.

Specifically, such asymmetry includes not only nonreciprocal differences in tariff rates among foreign trading partners, but also extensive use of non-tariff barriers by foreign trading partners, which reduce the competitiveness of U.S. exports while artificially enhancing the competitiveness of their own goods. These non-tariff barriers include technical barriers to trade; non-scientific sanitary and phytosanitary rules; inadequate intellectual property protections; suppressed domestic consumption (e.g., wage suppression); weak labor, environmental, and other regulatory standards and protections; and corruption. These non-tariff barriers give rise to significant imbalances even when the United States and a trading partner have comparable tariff rates.

The cumulative effect of these imbalances has been the transfer of resources from domestic producers to foreign firms, reducing opportunities for domestic manufacturers to expand and, in turn, leading to lost manufacturing jobs, diminished manufacturing capacity, and an atrophied industrial base, including in the defense-industrial sector. At the same time, foreign firms are better positioned to scale production, reinvest in innovation, and compete in the global economy, to the detriment of U.S. economic and national security.

The absence of sufficient domestic manufacturing capacity in certain critical and advanced industrial sectors -- another outcome of the large and persistent annual U.S. goods trade deficits -- also compromises U.S. economic and national security by rendering the U.S. economy less resilient to supply chain disruption. Finally, the large, persistent annual U.S. goods trade deficits, and the concomitant loss of industrial capacity, have compromised military readiness; this vulnerability can only be redressed through swift corrective action to rebalance the flow of imports into the United States. Such impact upon military readiness and our national security posture is especially acute with the recent rise in armed conflicts abroad. I call upon the public and private sector to make the efforts

necessary to strengthen the international economic position of the United States.

Sec. 2. Reciprocal Tariff Policy. It is the policy of the United States to rebalance global trade flows by imposing an additional ad valorem duty on all imports from all trading partners except as otherwise provided herein. The additional ad valorem duty on all imports from all trading partners shall start at 10 percent and shortly thereafter, the additional ad valorem duty shall increase for trading partners enumerated in Annex I to this order at the rates set forth in Annex I to this order. These additional ad valorem duties shall apply until such time as I determine that the underlying conditions described above are satisfied, resolved, or mitigated.

Sec. 3. Implementation. (a) Except as otherwise provided in this order, all articles imported into the customs territory of the United States shall be, consistent with law, subject to an additional ad valorem rate of duty of 10 percent. Such rates of duty shall apply with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 5, 2025, except that goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 5, 2025, and entered for consumption or withdrawn from warehouse for consumption after 12:01 a.m. eastern daylight time on April 5, 2025, shall not be subject to such additional duty.

Furthermore, except as otherwise provided in this order, at 12:01 a.m. eastern daylight time on April 9, 2025, all articles from trading partners enumerated in Annex I to this order imported into the customs territory of the United States shall be, consistent with law, subject to the country-specific ad valorem rates of duty specified in Annex I to this order. Such

rates of duty shall apply with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 9, 2025, except that goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, and entered for consumption or withdrawn from warehouse for consumption after 12:01 a.m. eastern daylight time on April 9, 2025, shall not be subject to these country-specific ad valorem rates of duty set forth in Annex I to this order. These country-specific ad valorem rates of duty shall apply to all articles imported pursuant to the terms of all existing U.S. trade agreements, except as provided below.

(b) The following goods as set forth in Annex II to this order, consistent with law, shall not be subject to the ad valorem rates of duty under this order: (i) all articles that are encompassed by 50 U.S.C. 1702(b); (ii) all articles and derivatives of steel and aluminum subject to the duties imposed pursuant to section 232 of the Trade Expansion Act of 1962 and proclaimed in Proclamation 9704 of March 8, 2018 (Adjusting Imports of Aluminum Into the United States), as amended, Proclamation 9705 of March 8, 2018 (Adjusting Imports of Steel Into the United States), as amended, and Proclamation 9980 of January 24, 2020 (Adjusting Imports of Derivative Aluminum Articles and Derivative Steel Articles Into the United States), as amended, Proclamation 10895 of February 10, 2025 (Adjusting Imports of Aluminum Into the United States), and Proclamation 10896 of February 10, 2025 (Adjusting Imports of Steel into the United States); (iii) all automobiles and automotive parts subject to the additional duties imposed pursuant to section 232 of the Trade Expansion Act of 1962, as amended, and proclaimed in Proclamation 10908 of March 26, 2025 (Adjusting Imports of

Automobiles and Automobile Parts Into the United States); (iv) other products enumerated in Annex II to this order, including copper, pharmaceuticals, semiconductors, lumber articles, certain critical minerals, and energy and energy products; (v) all articles from a trading partner subject to the rates set forth in Column 2 of the Harmonized Tariff Schedule of the United States (HTSUS); and (vi) all articles that may become subject to duties pursuant to future actions under section 232 of the Trade Expansion Act of 1962.

- (c) The rates of duty established by this order are in addition to any other duties, fees, taxes, exactions, or charges applicable to such imported articles, except as provided in subsections (d) and (e) of this section below.
- (d) With respect to articles from Canada, I have imposed additional duties on certain goods to address a national emergency resulting from the flow of illicit drugs across our northern border pursuant to Executive Order 14193 of February 1, 2025 (Imposing Duties To Address the Flow of Illicit Drugs Across Our Northern Border), as amended by Executive Order 14197 of February 3, 2025 (Progress on the Situation at Our Northern Border), and Executive Order 14231 of March 2, 2025 (Amendment to Duties To Address the Flow of Illicit Drugs Across Our Northern Border). With respect to articles from Mexico, I have imposed additional duties on certain goods to address a national emergency resulting from the flow of illicit drugs and illegal migration across our southern border pursuant to Executive Order 14194 of February 1, 2025 (Imposing Duties To Address the Situation at Our Southern Border), as amended by Executive Order 14198 of February 3, 2025 (Progress on the Situation at Our Southern Border), and Executive Order 14227 of March 2, 2025 (Amendment to Duties To Address the Situation at Our Southern Border). As a result of these border emergency tariff actions,

all goods of Canada or Mexico under the terms of general note 11 to the HTSUS, including any treatment set forth in subchapter XXIII of chapter 98 and subchapter XXIII of chapter 99 of the HTSUS, as related to the Agreement between the United States of America, United Mexican States, and Canada (USMCA), continue to be eligible to enter the U.S. market under these preferential terms. However, all goods of Canada or Mexico that do not qualify as originating under USMCA are presently subject to additional ad valorem duties of 25 percent, with energy or energy resources and potash imported from Canada and not qualifying as originating under USMCA presently subject to the lower additional ad valorem duty of 10 percent.

- (e) Any ad valorem rate of duty on articles imported from Canada or Mexico under the terms of this order shall not apply in addition to the ad valorem rate of duty specified by the existing orders described in subsection (d) of this section. If such orders identified in subsection (d) of this section are terminated or suspended, all items of Canada and Mexico that qualify as originating under USMCA shall not be subject to an additional ad valorem rate of duty, while articles not qualifying as originating under USMCA shall be subject to an ad valorem rate of duty of 12 percent. However, these ad valorem rates of duty on articles imported from Canada and Mexico shall not apply to energy or energy resources, to potash, or to an article eligible for duty-free treatment under USMCA that is a part or component of an article substantially finished in the United States.
- (f) More generally, the ad valorem rates of duty set forth in this order shall apply only to the non-U.S. content of a subject article, provided at least 20 percent of the value of the subject article is U.S. originating. For the purposes of this subsection, "U.S. content" refers to the value of an

article attributable to the components produced entirely, or substantially transformed in, the United States. U.S. Customs and Border Protection (CBP), to the extent permitted by law, is authorized to require the collection of such information and documentation regarding an imported article, including with the entry filing, as is necessary to enable CBP to ascertain and verify the value of the U.S. content of the article, as well as to ascertain and verify whether an article is substantially finished in the United States.

- (g) Subject articles, except those eligible for admission under "domestic status" as defined in 19 CFR 146.43, which are subject to the duty specified in section 2 of this order and are admitted into a foreign trade zone on or after 12:01 a.m. eastern daylight time on April 9, 2025, must be admitted as "privileged foreign status" as defined in 19 CFR 146.41.
- (h) Duty-free de minimis treatment under 19 U.S.C.

 1321(a)(2)(A)-(B) shall remain available for the articles

 described in subsection (a) of this section. Duty-free de

 minimis treatment under 19 U.S.C. 1321(a)(2)(C) shall remain

 available for the articles described in subsection (a) of this

 section until notification by the Secretary of Commerce to the

 President that adequate systems are in place to fully and

 expeditiously process and collect duty revenue applicable

 pursuant to this subsection for articles otherwise eligible for

 de minimis treatment. After such notification, duty-free de

 minimis treatment under 19 U.S.C. 1321(a)(2)(C) shall not be

 available for the articles described in subsection (a) of this

 section.
- (i) The Executive Order of April 2, 2025 (Further Amendment to Duties Addressing the Synthetic Opioid Supply Chain in the People's Republic of China as Applied to Low-Value Imports), regarding low-value imports from China is not affected by this

order, and all duties and fees with respect to covered articles shall be collected as required and detailed therein.

- (j) To reduce the risk of transshipment and evasion, all ad valorem rates of duty imposed by this order or any successor orders with respect to articles of China shall apply equally to articles of both the Hong Kong Special Administrative Region and the Macau Special Administrative Region.
- (k) In order to establish the duty rates described in this order, the HTSUS is modified as set forth in the Annexes to this order. These modifications shall enter into effect on the dates set forth in the Annexes to this order.
- (1) Unless specifically noted herein, any prior

 Presidential Proclamation, Executive Order, or other

 Presidential directive or guidance related to trade with foreign trading partners that is inconsistent with the direction in this order is hereby terminated, suspended, or modified to the extent necessary to give full effect to this order.
- Sec. 4. Modification Authority. (a) The Secretary of
 Commerce and the United States Trade Representative, in
 consultation with the Secretary of State, the Secretary of the
 Treasury, the Secretary of Homeland Security, the Assistant to
 the President for Economic Policy, the Senior Counselor for
 Trade and Manufacturing, and the Assistant to the President for
 National Security Affairs, shall recommend to me additional
 action, if necessary, if this action is not effective in
 resolving the emergency conditions described above, including
 the increase in the overall trade deficit or the recent
 expansion of non-reciprocal trade arrangements by U.S. trading
 partners in a manner that threatens the economic and national
 security interests of the United States.
- (b) Should any trading partner retaliate against the United States in response to this action through import duties on U.S.

exports or other measures, I may further modify the HTSUS to increase or expand in scope the duties imposed under this order to ensure the efficacy of this action.

- (c) Should any trading partner take significant steps to remedy non-reciprocal trade arrangements and align sufficiently with the United States on economic and national security matters, I may further modify the HTSUS to decrease or limit in scope the duties imposed under this order.
- (d) Should U.S. manufacturing capacity and output continue to worsen, I may further modify the HTSUS to increase duties under this order.
- Sec. 5. Implementation Authority. The Secretary of Commerce and the United States Trade Representative, in consultation with the Secretary of State, the Secretary of the Treasury, the Secretary of Homeland Security, the Assistant to the President for Economic Policy, the Senior Counselor for Trade and Manufacturing, the Assistant to the President for National Security Affairs, and the Chair of the International Trade Commission are hereby authorized to employ all powers granted to the President by IEEPA as may be necessary to implement this order. Each executive department and agency shall take all appropriate measures within its authority to implement this order.
- Sec. 6. Reporting Requirements. The United States Trade
 Representative, in consultation with the Secretary of State, the
 Secretary of the Treasury, the Secretary of Commerce, the
 Secretary of Homeland Security, the Assistant to the President
 for Economic Policy, the Senior Counselor for Trade and
 Manufacturing, and the Assistant to the President for National
 Security Affairs, is hereby authorized to submit recurring and
 final reports to the Congress on the national emergency declared

in this order, consistent with section 401(c) of the NEA (50 U.S.C. 1641(c)) and section 204(c) of IEEPA (50 U.S.C. 1703(c)).

- $\underline{\text{Sec. }7.}$ General Provisions. (a) Nothing in this order shall be construed to impair or otherwise affect:
 - (i) the authority granted by law to an executive department, agency, or the head thereof; or(ii) the functions of the Director of the Office of Management and Budget relating to budgetary, administrative, or legislative proposals.
- (b) This order shall be implemented consistent with applicable law and subject to the availability of appropriations.
- (c) This order is not intended to, and does not, create any right or benefit, substantive or procedural, enforceable at law or in equity by any party against the United States, its departments, agencies, or entities, its officers, employees, or agents, or any other person.

THE WHITE HOUSE,

April 2, 2025.

ANNEX I

Country	Reciprocal Tariff, Adjusted
Algeria	30%
Angola	32%
Bangladesh	37%
Bosnia and Herzegovina	35%
Botswana	37%
Brunei	24%
Cambodia	49%
Cameroon	11%
Chad	13%
China	34%
Côte d'Ivoire	21%
Democratic Republic of the Congo	11%
Equatorial Guinea	13%
European Union	20%
Falkland Islands	41%
Fiji	32%
Guyana	38%
India	26%
Indonesia	32%
Iraq	39%
Israel	17%
Japan	24%
Jordan	20%
Kazakhstan	27%
Laos	48%
Lesotho	50%
	31%
Libya Liechtenstein	37%
	47%
Madagascar Malawi	
	17%
Malaysia	24%
Mauritius	40%
Moldova	31%
Mozambique	16%
Myanmar (Burma)	44%
Namibia	21%
Nauru	30%
Nicaragua	18%
Nigeria	14%
North Macedonia	33%
Norway	15%
Pakistan	29%
Philippines	17%
Serbia	37%
South Africa	30%
South Korea	25%
Sri Lanka	44%
Switzerland	31%
Syria	41%

Country	Reciprocal Tariff, Adjusted
Taiwan	32%
Thailand	36%
Tunisia	28%
Vanuatu	22%
Venezuela	15%
Vietnam	46%
Zambia	17%
Zimbabwe	18%

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ANNEX II

Note: All products that are classified in the 8-digit subheadings of the Harmonized Tariff Schedule of the United States (HTSUS) that are listed in this Annex are covered by the action. The product descriptions that are contained in this Annex are provided for informational purposes only, and are not intended to delimit in any way the scope of the action. In all cases, the formal language in Annex III governs the tariff treatment of products covered by the action. Any questions regarding the scope of particular HTSUS subheadings should be referred to U.S. Customs and Border Protection. In the product descriptions, the abbreviation "nesoi" means "not elsewhere specified or included".

HTSUS	Description
	Coral, shells, cuttlebone and similar materials, unworked or simply prepared, but no
05080000	cut to shape; powder and waste thereof
25041050	Natural graphite, in powder or flakes (other than crystalline flake)
25049000	Natural graphite, other than in powder or in flakes
25101000	Natural calcium phosphates, natural aluminum calcium phosphates, unground
25102000	Natural calcium phosphates, natural aluminum
25111010	Natural barium sulfate (barytes), ground
25111050	Natural barium sulfate (barytes), not ground
25191000	Natural magnesium carbonate (magnesite)
	Fused magnesia; dead-burned (sintered) magnesia, whether or not cont. small
25199010	quant. of other oxides added before sintering
25199020	Caustic calcined magnesite
25249000	Asbestos other than Crocidolite
25292100	Fluorspar, containing by weight 97 percent or less of calcium fluoride
25292200	Fluorspar, containing by weight more than 97 percent of calcium fluoride
25302010	Kieserite
25302020	Epsom salts (natural magnesium sulfates)
25309010	Natural cryolite; natural chiolite
25309020	Natural micaceous iron oxides
25309080	Other mineral substances, not elsewhere specified or included
	Manganese ores and concentrates including ferruginous manganese ores &
26020000	concentrates, with manganese content over 20%, calculated on dry weight
26030000	Copper ores and concentrates
26050000	Cobalt ores and concentrates
26060000	Aluminum ores and concentrates
26080000	Zinc ores and concentrates
26100000	Chromium ores and concentrates
26110030	Tungsten ores
26110060	Tungsten concentrates
26121000	Uranium ores and concentrates
26140030	Synthetic rutile
26140060	Titanium ores and concentrates, other than synthetic rutile
26159030	Synthetic tantalum-niobium concentrates
26159060	Niobium, tantalum or vanadium ores and concentrates, nesoi
26161000	Silver ores and concentrates
26171000	Antimony ores and concentrates
20171000	Ash and residues (other than from the manufacture of iron or steel), containing
26203000	mainly copper
26209950	Slag (other than from the manufacture of iron or steel), containing by weight over 40% titanium, and which if containing over 2% by weight of copper, lead, or zinc is not to be treated for the recovery thereof
27011100	Coal, anthracite, whether or not pulverized, but not agglomerated
27011100	Coal, bituminous, whether or not pulverized, but not agglomerated
27011200	Coal, other than anthracite or bituminous, whether or not pulverized, but not

27012000 27021000 27022000 27030000 27040000 27050000 27071000 27072000 27073000 27074000	Coal, briquettes, ovoids and similar solid fuels manufactured from coal Lignite (excluding jet), whether or not pulverized, but not agglomerated Lignite (excluding jet), agglomerated Peat (including peat litter), whether or not agglomerated Coke and semicoke of coal, lignite or peat, whether or not agglomerated; retort carbon Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents exceeds
27022000 27030000 27040000 27050000 27060000 27071000 27072000 27073000	Lignite (excluding jet), agglomerated Peat (including peat litter), whether or not agglomerated Coke and semicoke of coal, lignite or peat, whether or not agglomerated; retort carbon Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents, other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27030000 27040000 27050000 27060000 27071000 27072000 27073000	Peat (including peat litter), whether or not agglomerated Coke and semicoke of coal, lignite or peat, whether or not agglomerated; retort carbon Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents, other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27030000 27040000 27050000 27060000 27071000 27072000 27073000	Peat (including peat litter), whether or not agglomerated Coke and semicoke of coal, lignite or peat, whether or not agglomerated; retort carbon Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents, other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27040000 27050000 27060000 27071000 27072000 27073000	Coke and semicoke of coal, lignite or peat, whether or not agglomerated; retort carbon Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27050000 27060000 27071000 27072000 27073000	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents exceeds that of the nonaromatic constituents of the nonaromatic constituents of the nonaromatic constituents exceeds that of the nonaromatic constituents exceeds tha
27050000 27060000 27071000 27072000 27073000	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents, other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27060000 27071000 27072000 27073000	other gaseous hydrocarbons Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27071000 27072000 27073000	Tars (including reconstituted tars), distilled from coal, lignite or peat, and other mineral tars, whether dehydrated or partially distilled Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27071000 27072000 27073000	Benzene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27072000 27073000	the aromatic constituents exceeds that of the nonaromatic constituents Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27072000 27073000	Toluene, from the distillation of high-temperature coal tar, or in which the weight of aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27073000	aromatic constituents exceeds that of the nonaromatic constituents Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27073000	Xylenes, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	the aromatic constituents exceeds that of the nonaromatic constituents Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	Naphthalene, from the distillation of high-temperature coal tar, or in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27074000	weight of the aromatic constituents exceeds that of the nonaromatic constituents Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
27074000	Aromatic hydrocarbon mixtures (from the distillation of high-temperature coal tar, or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	or similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	the nonaromatic constituents), other than Benzene, Toluene, Xylenes, and Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	Naphathalene, in which 65% or more by volume (including losses) distills at 250 C by the ISO 3405 method (equivalent to the ASTM D 86 method)
	the ISO 3405 method (equivalent to the ASTM D 86 method)
27075000	
	Creosote oils, from the distillation of high-temperature coal tar or similar products in
	which the weight of the aromatic constituents exceeds that of the nonaromatic
27079100	constituents
	Light oil, from the distillation of high-temperature coal tar or similar products in
27270040	which the weight of the aromatic constituents exceeds that of the nonaromatic
27079910	constituents
	Picolines, from the distillation of high-temperature coal tar or similar products in
27070020	which the weight of the aromatic constituents exceeds that of the nonaromatic
27079920	constituents Carbazole, from the distillation of high-temperature coal tar or similar products in
	which the weight of the aromatic constituents exceeds that of the nonaromatic
27079940	constituents, having a purity of 65% or more by weight
27073340	Phenols, from the distillation of high-temperature coal tar or similar products in
	which the weight of aromatic constituents exceeds that of nonaromatic constituents,
27079951	containing more than 50% by weight of hydroxybenzene
27073332	Metacresol, orthocresol, paracresol, and metaparacresol, from the distillation of
	high-temperature coal tar or similar products where the weight of the aromatic
	constituents exceeds that of the nonaromatic constituents, having a purity of 75% or
27079955	more by weight
27079959	Phenols, nesoi
	Other products of the distillation of high-temperature coal tar and similar products
	in which the weight of the aromatic constituents exceed that of the nonaromatic
27079990	constituents, nesoi
27081000	Pitch, obtained from coal tar or other mineral tars
27082000	Pitch coke, obtained from coal tar or other mineral tars
	Petroleum oils and oils from bituminous minerals, crude, testing under 25 degrees
27090010	A.P.I.
	Petroleum oils and oils from bituminous minerals, crude, testing 25 degrees A.P.I. or
27090020	more
	Light oil motor fuel from petroleum oils and oils from bituminous minerals (other
	than crude) and containing by weight 70% or more of petroleum oils or oils from
27101215	bituminous minerals
	Light oil motor fuel blending stock from petroleum oils and oils from bituminous
	, ·
27101218	minerals (other than crude) containing by weight 70% or more from petroleum oils
27101225	minerals (other than crude) containing by weight 70% or more from petroleum oils or oils from bituminous minerals
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HTSUS	Description
	Light oil mixtures of hydrocarbons nesoi which contain by weight not over 50% of
27101245	any single hydrocarbon compound
	Light oils and preparations, from petroleum oils and oils from bituminous minerals or
	preparations nesoi containing by weight 70% or more of petroleum oils or oils
27101290	obtained from bituminous minerals
	Distillate and residual fuel oils (including blended fuel oils), derived from petroleum
27101906	or oils from bituminous minerals, testing < 25 degrees A.P.I.
	Distillate and residual fuel oils (including blended fuel oils), derived from petroleum
27101911	oils or oils from bituminous minerals, testing 25 degrees A.P.I. or >
	Kerosene-type jet fuel, from petroleum oils and oils of bituminous minerals (other
	than crude) or preparations containing by weight 70%+ of petroleum oils or oils
27101916	obtained from bituminous minerals
	Kerosene motor fuel (except kerosene-type jet fuel), from petroleum oils and oils of
	bituminous minerals (other than crude) or preparations containing by weight 70%+
27101924	of petroleum oils or oils obtained from bituminous minerals
	Kerosene motor fuel blending stock (except kerosene-type jet fuel), from petroleum
	oils and oils of bituminous minerals (other than crude) or preparations containing by
27101925	weight 70%+ of petroleum oils or oils obtained from bituminous minerals
	Kerosene (except kerosene-type jet fuel, kerosene motor fuel, and kerosene motor
	fuel blending stock), from petroleum oils and oils of bituminous minerals (other than
	crude) or preparations containing by weight 70%+ of petroleum oils or oils obtained
27101926	from bituminous minerals
	Lubricating oils, with or without additives, from petroleum oils and oils of
	bituminous minerals (other than crude) or preparations containing by weight 70%+
27101930	of petroleum oils or oils obtained from bituminous minerals
	Lubricating greases, containing not over 10% by weight of salts of fatty acids of
	animal or vegetable origin, from petroleum oils and oils of bituminous minerals
	(other than crude) or preparations containing by weight 70%+ of petroleum oils or
27101935	oils obtained from bituminous minerals
	Lubricating greases, containing 10% or more by weight of salts of fatty acids of
	animal or vegetable origin, from petroleum oils and oils of bituminous minerals
27404040	(other than crude) or preparations containing by weight 70%+ of petroleum oils or
27101940	oils obtained from bituminous minerals
	Mixture of hydrocarbons nesoi, which contain by weight not over 50% of any single
	hydrocarbon compound, from petroleum oils and oils of bituminous minerals (other
27101045	than crude) or preparations containing by weight 70%+ of petroleum oils or oils obtained from bituminous minerals
27101945	
27101990	Petroleum oils and oils from bituminous minerals or preparations nesoi containing
2/101990	by weight 70% or more of petroleum oils or oils obtained from bituminous minerals Distillate and residual fuel oils (including blended fuel oils), testing under 25 degrees
	, , , , , , , , , , , , , , , , , , , ,
	A.P.I., from petroleum oils and oils of bituminous minerals (other than crude) or
27102005	preparations nesoi containing by weight 70%+ of petroleum oils or oils obtained
27102005	from bituminous minerals, containing biodiesel, other than waste oils
27102010	Dist and resid fuel oil (including blends) derived from petro or oils fr bitum min
27102010	testing 25 degree A.P.I. or >, contrig biodiesel
27102015	Kerosene-type jet fuel/mtr ful/mtr ful blend stck fr pet oils & bitumin min (o/th
27102015	crude), or preps. 70%+ by w fr pet oils, ctg biodiesel
27102025	Kerosene (ex jet fuel,mtr ful/mtr ful blend stck/jet), fr pet oils and bitumin. min (o/th
27102025	crude) or preps 70%+ by wt fr pet oils, ctg biodie
27400400	Waste oils from petro oils/bitum minerals/preps 70%+ by wt. fr. petro oils/bitum
27109100	minerals containing PCBs, PCTs or PBBs Wastes of distillate and recidual fuel oil (including blands) derived from netroleum
27100005	Wastes of distillate and residual fuel oil (including blends) derived from petroleum
27109905	oil/bituminous minerals, testing under 25 degree A.P.I.
27400046	Wastes of distillate and residual fuel oil (including blends) derived from petroleum
27109910	oil/bituminous minerals, testing 25 degrees A.P.I. or >
	Waste motor fuel or motor fuel blending stock from petro oils and bitumin. minerals
27109916	(o/than crude) or preps. 70%+ by wt. from petro oils
	Waste kerosene or naphthas from petro oils and bitumin minerals (o/than crude) or
27109921	preps. 70%+ by wt. From petro oils/bitumin minerals
27109931	Waste lubricating oils, w/or w/o additives, from petro oils and bitumin minerals (o/than crude) or preps. 70%+ by wt. from petro oils

HTSUS	Description
	Waste lubricating greases from petro oil/bitum min/70%+ by wt. fr petro oils but n/c
27109932	10% by wt. of fatty acid salts animal/vegetable origin
27100020	Waste lubricating greases from petro oil/bitum min/70%+ by wt. fr petro oils but
27109939	over 10% by wt. of fatty acid salts animal/vegetable origin Waste mixtures of hydrocarbons from petro oils & bitum. min. or preps.70%+ by wt.
27109945	fr. petro oils, nesoi, n/o 50% any single hydrocarbon
	Waste petroleum oils & oils from bitum. min. or preps nesoi 70%+ by wt. from petro
27109990	oils or bitum. min., nesoi
27111100	Natural gas, liquefied
27111200	Propane, liquefied
27111300	Butanes, liquefied
27111400	Ethylene, propylene, butylene and butadiene, liquefied
27111900	Liquefied petroleum gases and other gaseous hydrocarbons, nesoi
27112100	Natural gas, in gaseous state
27112900	Petroleum gases and other gaseous hydrocarbons, except natural gas
27121000	Petroleum jelly
	Paraffin wax (whether or not colored), obtained by synthesis or other process and
27122000	less than 0.75% oil by wt.
27129010	Montan wax (whether or not colored), obtained by synthesis or other process
27120020	Mineral waxes (i.e.,paraffin w/0.75%+ oil, microcrystall. wax, slack lignite & peat
27129020	waxes, ozokerite), obtained by synthesis
27131100	Coke, petroleum, not calcined
27131200	Coke, petroleum coke, calcined
27132000	Petroleum bitumen Residues (except petroleum coke or petroleum bitumen) of petroleum oils or of oils
27139000	obtained from bituminous materials
27141000	Bituminous or oil shale and tar sands
27149000	Bitumen and asphalt, natural; asphaltites and asphaltic rocks
27213000	Bituminous mixtures based on natural asphalt, natural bitumen, petroleum bitumen,
27150000	mineral tar or mineral tar pitch
27160000	Electrical energy
28012000	Iodine
28042900	Rare gases, other than argon
28045000	Boron; tellurium
28046100	Silicon containing by weight not less than 99.99 percent of silicon
28048000	Arsenic
28049000	Selenium
28051910	Strontium
28051920	Barium
28051990	Alkali metals, other than sodium
28053000	Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed
28111100	Hydrogen fluoride (Hydrofluoric acid)
28111910	Arsenic acid
28112910	Arsenic trioxide
28112920	Selenium dioxide
28121900	Other chlorides and chloride oxides
28139010	Arsenic sulfides
28152000	Potassium hydroxide (Caustic potash)
28161000	Hydroxide and peroxide of magnesium
28164010	Oxides, hydroxides and peroxides of strontium
28164020	Oxides, hydroxides and peroxides of barium
28170000	Zinc oxide; zinc peroxide
28181010	Artificial corundum, crude
28181020	Artificial corundum, in grains, or ground, pulverized or refined
28182000	Aluminum oxide, other than artificial corundum

HTSUS	Description
28183000	Aluminum hydroxide
28201000	Manganese dioxide
28211000	Iron oxides and hydroxides
	Earth colors containing 70 percent or more by weight of combined iron evaluated as
28212000	Fe2O3
28220000	Cobalt oxides and hydroxides; commercial cobalt oxides
28230000	Titanium oxides
28252000	Lithium oxide and hydroxide
28255030	Copper hydroxides
28256000	Germanium oxides and zirconium dioxide
28258000	Antimony oxides
28259015	Niobium oxide
28259030	Tungsten oxides
28259090	Other inorganic bases; other metal oxides, hydroxides and peroxides, nesoi
28261200	Fluorides of aluminum
28263000	Sodium hexafluoroaluminate (Synthetic cryolite)
28269090	Other complex fluorine salts, nesoi
28273100	Magnesium chloride
28273945	Barium chloride
28273960	Cobalt chlorides
28273990	Chlorides, nesoi
28274100	Chloride oxides and chloride hydroxides of copper
28274950	Chloride oxides and chloride hydroxides other than of copper or of vanadium
28275951	Other bromides and bromide oxides, other than ammonium, calcium or zinc
28276010	lodide and iodide oxide of calcium or copper
28276051	lodides and iodide oxides, other than of calcium, copper or potassium
28332100	Magnesium sulfate
28332500	Copper sulfate
28332700	Barium sulfate
28332910	Cobalt sulfate
28332945	Zinc sulfate
28332951	Other sulfates nesoi
28342100	Potassium nitrate
28342920	Strontium nitrate
28342951	Nitrates, nesoi
28366000	Barium carbonate
28369100	Lithium carbonates
28369200	Strontium carbonate
28369910	Cobalt carbonates
28369950	Carbonates nesoi, and peroxocarbonates (percarbonates)
28418000	Tungstates (wolframates)
28419020	Ammonium perrhenate
28419040	Aluminates
28432901	Silver compounds, other than silver nitrate
28433000	Gold compounds
20433000	Inorganic or organic compounds of precious metals, excluding those of silver and
28439000	gold; amalgams of precious metals
28441010	Natural uranium metal
28441020	Natural uranium compounds
	Uranium enriched in U235 and plutonium and their compounds; alloys, dispersions,
	ceramic products and mixtures containing these products
28442000	
28442000 28443020	Compounds of uranium depleted in U235

HTSUS	Description
	Other radioactive elements, isotopes, compounds, nesoi; alloys, dispersions, ceramic
28444300	products and mixtures thereof
20452004	Isotopes not in heading 2844 and their compounds other than boron, lithium and
28459001	helium
28461000	Cerium compounds
28469020	Mixtures of rare-earth oxides or of rare-earth chlorides
28469040	Yttrium materials and compounds containing by wt. >19% But < 85% yttrium oxide equivalent
28469080	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium, or of mixtures of these metals, nesoi
28492010	Silicon carbide, crude
	· · · · · · · · · · · · · · · · · · ·
28492020	Silicon carbide, in grains, or ground, pulverized or refined
28499030	Tungsten carbide Phosphor copper containing more than 15% by weight of phosphorus, excluding
28539010	ferrosphorus
28539090	Other phosphides, excl ferrophosphorous, nesoi
29034510	1,2,1,2-Tetrafluoroethane (HFC-134a) and 1,1,2,2-tetrafluoroethane (HFC-134)
29034310	Other unsaturated fluorinated derivatives of acyclic hydrocarbons
	· · ·
29036990	Other brominated or iodinated derivatives of acyclic hydrocarbons
29037800	Other perhalogenated acyclic hydrocarbon derivatives, nesoi
29037990	Other halogenated derivatives of acyclic hydrocarbons containing two or more different halogens, nesoi
29037990	Halogenated products derived in whole or in part from benzene or other aromatic
29038915	hydrocarbon, described in additional U.S. note 3 to sec. VI
23030313	Halogenated derivatives derived in whole or in part from benzene or other aromatic
29038920	hydrocarbon, nesoi
	Other halogenated derivatives of cyclanic etc hydrocarbons not deriv from benzene
29038970	or other aromatic hydrocarbons
29039200	Hexachlorobenzene (ISO) and DDT (clofenatone (INN), (1,1,1-Trichloro-2,2-bis(p-chlorophenyl)ethane))
	Sulfonated, nitrated or nitrosated derivatives of aromatic products described in
29049940	additional US note 3 to section 6
29052990	Unsaturated monohydric alcohols, other than allyl alcohol or acyclic terpene alcohols
29053990	Dihydric alcohols (diols), nesoi
29055910	Halogenated, sulfonated, nitrated or nitrosated derivatives of monohydric alcohols
29055990	Halogenated, sulfonated, nitrated or nitrosated derivatives of acyclic alcohols, nesoi
29061950	Other cyclanic, cyclenic or cycloterpenic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives
	Other aromatic alcohols and their halogenated, sulfonated, nitrated or nitrosated
29062960	derivatives
29072990	Other polyphenols, nesoi
	Other halogenated, sulfonated, nitrated or nitrosated derivatives of phenol or
29081960	phenol-alcohols
29091918	Ethers of acyc monohydric alcohols & deriv, nesoi
	Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulfonated, nitrated
29092000	or nitrosated derivatives
29093060	Other aromatic ethers and their halogenated, sulfonated, nitrated, or nitrosated derivatives, nesoi
20004043	Other aromatic ether-alcohols, their halogenated, sulfonated, nitrated or nitrosated
29094910	derivatives described in add. US note 3 to section VI
2000/015	Aromatic ether-alcohols and their halogenated, sulfonated, nitrated or nitrosated
29094915	derivatives, nesoi
29094920	Nonaromatic glycerol ethers Other papers are also held and their held constant sulfaneted mitrated are
29094960	Other non-aromatic ether-alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives
20005040	Odoriferous or flavoring compounds of ether-phenols, ether-alcohol-phenols & their
29095040	halogenated, sulfonated, nitrated, nitrosated derivatives

HTSUS	Description
	Ether-phenols, ether-alcohol-phenols & their halogenated, sulfonated, nitrated,
29095045	nitrosated derivatives nesoi, in add. U.S. note 3 to sec. VI
	Ether-phenols, ether-alcohol-phenols and their halogenated, sulfonated, nitrated or
29095050	nitrosated derivatives, nesoi
29121950	Acyclic aldehydes without other oxygen function, nesoi
20424026	Other aromatic aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and
29124926	aldehydes with other oxygen function
29141900	Acyclic ketones without other oxygen function, nesoi
29144090	Nonaromatic ketone-alcohols and ketone-aldehydes, nesoi
29145030	Aromatic ketone-phenols and ketones with other oxygen function
29145050	Nonaromatic ketone-phenols and ketones with other oxygen function
29146200	Coenzyme Q10 (ubidecarenone (INN)
29146921	Quinone drugs
29146990	Quinones, nesoi
	Other halogenated, sulfonated, nitrated, etc derivatives of aromatic ketones and
29147940	quinones whether or not with other oxygen function
29152930	Cobalt acetates
29153931	Aromatic esters of acetic acid described in additional U.S. note 3 to section VI
29153935	Aromatic esters of acetic acid, nesoi
29153947	Acetates of polyhydric alcohols or of polyhydric alcohol ethers
29153990	Other non-aromatic esters of acetic acid
29159010	Fatty acids of animal or vegetable origin, nesoi
29159014	Valproic acid
29159018	Saturated acyclic monocarboxylic acids, nesoi
	Aromatic anhydrides, halides, peroxides and peroxyacids, of saturated acyclic
29159020	monocarboxylic acids, and their derivatives, nesoi
204 50050	Nonaromatic anhydrides, halides, peroxides and peroxyacids, of saturated acyclic
29159050	monocarboxylic acids, and their derivatives, nesoi
29161930	Unsaturated acyclic monocarboxylic acids, nesoi Unsaturated acyclic monocarboxylic acid anhydrides, halides, peroxides, peroxyacids
29161950	and their derivatives, nesoi
23101330	Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides,
29162050	peroxides, peroxyacids and their derivatives
29163150	Benzoic acid esters, nesoi
	Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids
29163946	and derivatives described in add'l US note 3 to section VI
	Other aromatic monocarboxylic acids, their anhydrides, halides, peroxides,
29163979	peroxyacids and their derivatives
29171300	Azelaic acid, sebacic acid, their salts and esters
29171910	Ferrous fumarate
29171970	Acyclic polycarboxylic acids and derivative (excluding plasticizers)
29173401	Esters of orthophthalic acid, nesoi
	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and
29173930	their derivatives nesoi, in add. U.S. note 3 to sec. VI
29181151	Salts and esters of lactic acid
29181350	Salts and esters of tartaric acid, nesoi
29181650	Salts and esters of gluconic acid
29181960	Malic acid
	Nonaromatic carboxylic acids with alcohol function, without other oxygen function,
29181990	and their derivatives, nesoi
29182210	O-Acetylsalicylic acid (Aspirin)
29182250	Salts and esters Of O-acetylsalicylic acid
29182330	Esters of salicylic acid and their salts, described in additional U.S. note 3 to section V
29182350	Esters of salicylic acid and their salts, nesoi
29182920	Gentisic acid; and hydroxycinnamic acid and its salts

HTSUS	Description
	Carboxylic acids with phenol function but w/o other oxygen function, described in
29182965	add'l. U.S. note 3 to section VI
	Other carboxylic acids w/phenol function but w/o other oxygen function & their
29182975	derivatives (excluding goods of add. US note 3 to section VI)
	Aromatic carboxylic acids w/aldehyde or ketone function but w/o other oxygen
29183025	function & their deriv desc. in add US note 3 to sec VI, nesoi
	Aromatic carboxylic acids with aldehyde or ketone function, but without other
29183030	oxygen function, and derivatives, nesoi
20102000	Non-aromatic carboxylic acids w/aldehyde or ketone function but w/o other oxygen
29183090	func. their anhydrides, halides, peroxides, etc derivatives
29189930	Aromatic drugs derived from carboxylic acids with additional oxygen function, and their derivatives, nesoi
29189930	Aromatic carboxylic acids with add'l oxygen function and their anhydrides, halide,
29189943	etc deriv described in add US note 3 to sect VI, nesoi
23103313	Other aromatic carboxylic acids with add'l oxygen function and their anhydrides,
29189947	halide, etc deriv (exclud goods in add US note 3 to sec VI)
	Nonaromatic carboxylic acids with additional oxygen function, and their derivatives,
29189950	nesoi
	Aromatic phosphoric esters and their salts, including lactophosphates, and their
29199030	derivatives, not used as plasticizers
	Nonaromatic phosphoric esters and their salts, including lactophosphates, and their
29199050	derivatives
	Nonaromatic esters of inorganic acids of nonmetals and their salts and derivatives,
29209051	excluding esters of hydrogen halides, nesoi
	Mono- and triethylamines; mono-, di-, and tri(propyl- and butyl-) monoamines; salts
29211911	of any of the foregoing
	N,N-Dialkyl (methyl, ethyl, N-Propyl or Isopropyl)-2-Chloroethylamines and their
29211961	protonated salts; Acylcic monoamines and their derivatives, nesoi
	Acyclic polyamines, their derivatives and salts, other than ethylenediamine or
29212900	hexamethylenediamine and their salts
20242040	Cyclanic, cyclenic, cycloterpenic mono- or polyamines, derivatives and salts, from
29213010	any aromatic compound desc in add US note 3, sec. VI
20242050	Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives and
29213050	salts, from any nonaromatic compounds
29214290	Other aniline derivatives and their salts
20244600	Amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN),
29214600	and other specified INNs; salts thereof
29214938	Aromatic monoamine antidepressants, tranquilizers and other psychotherapeutic
	agents, nesoi
29214943	Aromatic monoamine drugs, nesoi
29214945	Aromatic monoamines and their derivatives nesoi; salts thereof, described in additional U.S. note 3 to section VI
29214950	Aromatic monoamines and their derivatives and salts thereof, nesoi
29215980	Aromatic polyamines and their derivatives; salts thereof nesoi
29221100	Monoethanolamine and its salts
29221400	Dextropropoxyphene (INN) and its salts
	Aromatic amino-alcohols drugs, their ethers and esters, other than those containing
29221909	> one kind of oxygen function; salts thereof; nesoi
20221555	4,4'-Bis(dimethylamino)benzhydrol (Michler's hydrol) and other specified aromatic
29221920	amino-alcohols, their ethers and esters; salts thereof
20224022	N1-(2-Hydroxyethyl-2-nitro-1,4-phenylendiamine; N1,N4,N4-tris(2-hydroxyethyl)-2-
29221933	nitro-1,4-phenylenediamine; and other specified chemicals
20224062	Aromatic amino-alcohols, their ethers and esters, other than those containing more
29221960	than one oxy func described in add. US note 3 to sect VI
20224070	Other aromatic amino-alcohols, their ethers & esters, other than those contain more
29221970	than one oxy func (exc goods of add. US note 3 sect VI)
29221990	Salts of triethanolamine
20221555	Amino-alcohols, other than those containing more than one kind of oxygen function,
29221996	their ethers and esters and salts thereof, nesoi

HTSUS	Description
29222927	Drugs of amino-naphthols and -phenols, their ethers and esters, except those cont. more than one oxygen function; salts thereof, nesoi
	Amino-naphthols and other amino-phenols and their derivatives of products
29222961	described in add'l U.S. note 3 to section VI
29222981	Amino-naphthols and other amino-phenols; their ethers, esters & salts (not containing more than one oxygen function) thereof nesoi
29223100	Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof
29223925	Aromatic amino-aldehydes, -ketones and -quinones, other than those with more than one oxygen function; salts; desc in add US note 3 sec VI
29223945	Aromatic amino-aldehydes, -ketones and -quinones, other than those with more than one oxygen function; salts thereof; nesoi
20222050	Nonaromatic amino-aldehydes, -ketones and -quinones, other than those with more
29223950	than one kind of oxygen function, salts thereof; nesoi
29224100	Lysine and its esters and salts thereof
29224250	Glutamic acid and its salts, other than monosodium glutamate
29224400	Tildine (INN) and its salts
29224910	m-Aminobenzoic acid, technical; and other specified aromatic amino-acids and their esters, except those with more than one oxygen function
29224926	Aromatic amino-acids drugs and their esters, not containing more than one kind of oxygen function, nesoi
29224930	Aromatic amino-acids and their esters, excl. those with more than one oxygen function; salts; described in add. U.S. note 3 to sect VI
23224330	Aromatic amino-acids and their esters, not contng more than 1 kind of oxygen
29224937	function (excluding goods in add U.S. note 3 to sec VI), nesoi
29224949	Nonaromatic amino-acids, other than those containing more than one kind of oxygen function, other than glycine
	Non-aromatic esters of amino-acids, other than those containing more than one kind
29224980	of oxygen function; salts thereof
29225007	3,4-Diaminophenetole dihydrogen sulfate; 2-nitro-5-[(2,3-dihydroxy)propoxy]-N-methylaniline; and other specified aromatic chemicals
	Specified aromatic amino-alcohol-phenols, amino-acid-phenols and other amino-
29225010	compounds with oxygen function
29225011	Salts of d(underscored)-(-)-p-Hydroxyphenylglycine
20225042	Isoetharine hydrochloride and other specified aromatic drugs of amino-compounds
29225013	with oxygen function
29225014	Other aromatic cardiovascular drugs of amino-compounds with oxygen function Aromatic dermatological agents and local anesthetics of amino-compounds with
29225017	oxygen function
29225025	Aromatic drugs of amino-compounds with oxygen function, nesoi
	Aromatic amino-alcohol-phenols, amino-acid-phenols and other amino-compounds
29225035	with oxygen function described in add. US note 3 to section VI
	Aromatic amino-alcohol-phenols, amino-acid-phenols and other amino-compounds
29225040	with oxygen function, nesoi
	Nonaromatic amino-alcohol-phenols, amino-acid-phenols and other amino-
29225050	compounds with oxygen function
29231000	Choline and its salts
29232020	Lecithins and other phosphoaminolipids, nesoi
29239001	Quaternary ammonium salts and hydroxides, whether or not chemically defined, nesoi
29239001	Meprobamate (INN)
29241100	Acyclic amides (including acyclic carbamates)
29241911	Acyclic amides (including acyclic carbamates) Acyclic amide derivatives; salts thereof; nesoi
29241980	Aromatic ureines and their derivatives pesticides, nesoi
29242116	Nonaromatic ureines and their derivatives pesticides, nesor
232421JU	Acetanilide; N-acetylsulfanilyl chloride; aspartame; and 2-methoxy-5-acetamino-N,N-
29242910	bis(2-acetoxyethyl)aniline
29242962	Other aromatic cyclic amides and derivatives for use as drugs
	Aromatic cyclic amides and their derivatives of products described in additional U.S.
29242971	note 3 to section VI, nesoi

HTSUS	Description
	Aromatic cyclic amides (incl cyclic carbamates) and their derivatives and salts
29242977	thereof, nesoi
29242995	Other nonaromatic cyclic amides and their derivatives; salts thereof; nesoi
29251200	Glutethimide (INN)
29251942	Other aromatic imides and their derivatives; salts thereof; nesoi
29251991	Other non-aromatic imides and their derivatives
29252100	Chlordimeform (ISO)
29252920	Aromatic drugs of imines and their derivatives, nesoi
29252960	Aromatic imines and their derivatives; salts thereof (excluding drugs); nesoi
29252990	Non-aromatic imines and their derivatives; salts thereof
29263010	Fenproporex (INN) and its salts
29264000	alpha-Phenylacetoacetonitrile
29269014	p-Chlorobenzonitrile and verapamil hydrochloride
29269043	Aromatic nitrile-function compounds, nesoi, described in additional U.S. note 3 to section VI
29269048	Aromatic nitrile-function compounds other than those products in additional U.S. note 3 to section VI, nesoi
29270040	Diazo-, azo- or azoxy-compounds, nesoi, described in additional U.S. note 3 to section VI
29270050	Other diazo-, azo- or azoxy-compounds, nesoi
29280025	Aromatic organic derivatives of hydrazine or of hydroxylamine
	Nonaromatic drugs of organic derivatives of hydrazine or of hydroxylamine, other
29280030	than Methyl ethyl ketoxime
29280050	Nonaromatic organic derivatives of hydrazine or of hydroxylamine, nesoi
29299020	Aromatic compounds with other nitrogen function, nesoi
29299050	Nonaromatic compounds with other nitrogen functions, except isocyanates
29302020	Aromatic compounds of thiocarbamates and dithiocarbamates, excluding pesticides
29302090	Other non-aromatic thiocarbamates and dithiocarbamates
29303060	Thiuram mono-, di- or tetrasulfides, other than tetramethylthiuram monosulfide
29309029	Other aromatic organo-sulfur compounds (excluding pesticides)
29309049	Nonaromatic organo-sulfur acids, nesoi
29309092	Other non-aromatic organo-sulfur compounds
29314900	Other non-halogenated organo-phosphorous derivatives
29315300	O-(3-chloropropyl) O-[4-nitro-3-(trifluoromethyl)phenyl] methylphosphonothionate
29319022	Drugs of aromatic organo-inorganic compounds
29319090	Other non-aromatic organo-inorganic compounds
29321400	Sucralose
29321951	Nonaromatic compounds containing an unfused furan ring (whether or not hydrogenated) in the ring
29322020	Aromatic drugs of lactones
29322030	Aromatic lactones, nesoi, described in additional U.S. note 3 to section VI
29322050	Nonaromatic lactones
29329961	Aromatic heterocyclic compounds with oxygen hetero-atom(s) only described in additional U.S. note 3 to section VI, nesoi
29329970	Aromatic heterocyclic compounds with oxygen hetero-atom(s) only, nesoi
29329990	Nonaromatic heterocyclic compounds with oxygen hetero-atom(s) only, nesoi
29331100	Phenazone (Antipyrine) and its derivatives
29331935	Aromatic or modified aromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only containing an unfused pyrazole ring
	Nonaromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only
29331945	containing an unfused pyrazole ring
	Other compound (excluding aromatic, modified aromatic & drugs) containing
29331990	unfused pyrazole ring (whether or n/hydrogenated) in the structure
29332100	Hydantoin and its derivatives
29332920	Aromatic or modified aromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only cont. an unfused imidazole ring

HTSUS	Description
	Aromatic or mod. aromatic goods in add US note 3 to sect VI containing an unfused
29332935	imidazole ring (whether or n/hydrogenated) in structure
20222242	Aromatic or mod aromatic goods contng unfused imidazole ring (whether or
29332943	n/hydrogenated) in the structure (exc prod in add US note 3 sec VI)
29332945	Nonaromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only, containing an unfused imidazole ring, nesoi
29332945	Other compounds (excluding drugs, aromatic and modified aromatic compounds)
29332990	containing an unfused imidazole ring (whether or n/hydrogenated)
	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin
29333301	(INN), and other specified INNs; salts thereof
29333400	Other fentanyls and their derivatives, containing an unfused pyrazole ring
29333500	3-Quinuclidinol
29333700	N-Phenethyl-4-piperidone (NPP)
	1-(3-Sulfapropyl)pryidinium hydroxide; N,N-bis(2,2,6,6-tetramethyl-4-piperidinyl)-
29333908	1,6-hexanediamine; and 5 other specified chemicals
29333910	Collidines, lutidines and picolines
	p-Chloro-2-benzylpyridine & other specified heterocyclic compounds, w nitrogen
29333920	hetero-atom(s) only cont. an unfused pyridine ring
	Fungicides of heterocyclic compounds with nitrogen hetero-atom(s) only, containing
29333921	an unfused pyridine ring
29333923	o-Paraquat dichloride
	Herbicides nesoi, of heterocyclic compounds with nitrogen hetero-atom(s) only,
29333925	containing an unfused pyridine ring
	Pesticides nesoi, of heterocyclic compounds with nitrogen hetero-atom(s) only,
29333927	containing an unfused pyridine ring
	Psychotherapeutic agents of heterocyclic compounds with nitrogen hetero-atom(s)
29333931	only, containing an unfused pyridine ring, nesoi
20222041	Drugs containing an unfused pyridine ring (whether or not hydrogenated) in the
29333941	structure, nesoi Heterocyclic compounds with nitrogen hetero-atom(s) only containing an unfused
29333961	pyridine ring, described in add. US note 3 to sec. VI
23333301	Heterocyclic compounds with nitrogen hetero-atom(s) only containing an unfused
29333992	pyridine ring, nesoi
29334100	Levorphenol (INN) and its salts
29334908	4,7-Dichloroquinoline
29334910	Ethoxyquin (1,2-Dihydro-6-ethoxy-2,2,4-trimethylquinoline)
29334915	8-Methylquinoline and Isoquinoline
	· · · · · · · · · · · · · · · · · · ·
29334917	Ethyl ethyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinoline carboxylate 5-Chloro-7-iodo-8-quinolinol (lodochlorhydroxyquin); Decoquinate;
29334920	Diiodohydroxyquin; and Oxyquinoline sulfate
29334920	Drugs containing a quinoline or isoquinoline ring-system (whether or not
29334926	hydrogenated) not further fused, nesoi
2333 1320	Pesticides of heterocyclic compounds with nitrogen hetero-atom(s) only, cont. a
29334930	quinoline or isoquinoline ring-system, not further fused
	Products described in add. US note 3 to sec VI containing quinoline or isoquinoline
29334960	ring-system (whether or n/hydrogenated), n/further fused
	Heterocyclic compounds with nitrogen hetero-atom(s) only, containing a quinoline
29334970	ring-system, not further fused, nesoi
29335210	Malonylurea (barbituric acid)
29335290	Salts of barbituric acid
	Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital,
29335300	and other specified INNs; salts thereof
29335400	Other derivatives of malonylurea (barbituric acid); salts thereof
	Aromatic or modified aromatic herbicides of heterocyclic compounds with nitrogen
29335910	hetero-atom(s) only, cont. a pyrimidine or piperazine ring
	Aromatic or mod. aromatic pesticides nesoi, of heterocyclic compounds with
29335915	nitrogen hetero-atom(s) only cont. pyrimidine or piperazine ring
	Nonaromatic pesticides of heterocyclic compounds with nitrogen hetero-atom(s)
29335918	only, cont. pyrimidine or piperazine ring, nesoi

HTSUS	Description
29335921	Antihistamines, including those principally used as antinauseants
29335922	Nicarbazin and trimethoprim
	Anti-infective agents nesoi, of heterocyclic compounds with nitrogen hetero-atom(s)
29335936	only, cont. pyrimidine, piperazine ring
	Psychotherapeutic agents of heterocyclic compounds with nitrogen hetero-atom(s)
29335946	only, cont. pyrimidine or piperazine ring, nesoi
	Other aromatic or modified aromatic drugs containing a pyrimidine ring (whether or
29335953	not hydrogenated) or piperazine ring in the structure
20225050	Nonaromatic drugs of heterocyclic compounds nesoi, with nitrogen hetero-atom(s)
29335959	only, cont. a pyrimidine or piperazine ring
29335970	Aromatic heterocyclic compounds nesoi, with nitrogen hetero-atom(s) only, cont. pyrimidine or piperazine ring, in add. U.S. note 3, sec. VI
29333970	Aromatic or modified aromatic heterocyclic compounds nesoi, with nitrogen hetero-
29335980	atom(s) only, cont. pyrimidine or piperazine ring
23333300	2-Amino-4-chloro-6-methoxypyrimidine; 2-amino-4,6-dimethoxypyrimidine; and 6-
29335985	methyluracil
	Other (excluding aromatic or mod aromatic) compds containing pyrimidine ring
29335995	(whether or n/hydrogenated) or piperazine ring in the structure
	Other compounds containing an unfused triazine ring (whether or not
29336960	hydrogenated) in the structure
29337200	Clobazam (INN) and methyprylon (INN)
	Aromatic or modified aromatic lactams with nitrogen hetero-atoms only described in
29337908	additional U.S. note 3 to section VI
29337915	Aromatic or modified aromatic lactams, nesoi
29337985	Aromatic or modified aromatic lactams with nitrogen hetero-atoms only, nesoi
	Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN),
29339100	clorazepate, and other specified INNs; salts thereof
29339901	Butyl (R)-2-[4-(5-triflouromethyl-2-pyridinyloxy)phenoxy]propanoate
	2-[4-[(6-Chloro-2-quinoxalinyl)oxy]phenoxy]propionic acid, ethyl ester; and 1 other
29339902	specified aromatic chemical
29339905	Acridine and indole
	alpha-Butyl-alpha-(4-chlorophenyl)-1H-1,2,4-triazole-1-propanenitrile
29339906	(Mycolbutanil); and one other specified aromatic chemical
	Acetoacetyl-5-aminobenzimidazolone; 1,3,3-Trimethyl-2-methyleneindoline; and
29339908	two other specified aromatic chemicals
29339911	Carbazole
	6-Bromo-5-methyl-1H-imidazo-(4,5-b)pyridine; 2-sec-butyl-4-tert-butyl-6-
29339912	(benzotriazol-2-yl)phenol; 2-methylindoline; and other specific
29339916	o-Diquat dibromide (1,1-Ethylene-2,2-dipyridylium dibromide)
29339917	Aromatic or modified aromatic insecticides with nitrogen hetero-atom(s) only, nesoi
	Other heterocyclic aromatic or modified aromatic pesticides with nitrogen hetero-
29339922	atom(s) only, nesoi
20220024	Aromatic or modified aromatic photographic chemicals with nitrogen hetero-atom(s)
29339924	only Aromatic or modified aromatic antihistamines of heterocyclic compounds with
29339926	nitrogen hetero-atom(s) only
29339942	Acriflavin; Acriflavin hydrochloride; Carbadox; Pyrazinamide
23333342	Aromatic or modified aromatic anti-infective agents of heterocyclic compounds with
29339946	nitrogen hetero-atom(s) only, nesoi
29339951	Hydralazine hydrochloride
2333331	Aromatic or modified aromatic cardiovascular drugs of heterocyclic compounds with
29339953	nitrogen hetero-atom(s) only, nesoi
	Aromatic or modified aromatic analgesics and certain like affecting chemicals, of
29339955	heterocyclic compounds with nitrogen hetero-atom(s) only
29339958	Droperidol; and Imipramine hydrochloride
	Aromatic/modified aromatic psychotherapeutic agents, affecting the CNS, of
29339961	heterocyclic compounds with nitrogen hetero-atom(s) only, nesoi
<u>-</u>	Aromatic or modified aromatic anticonvulsants, hypnotics and sedatives, of
29339965	heterocyclic compounds with nitrogen hetero-atom(s) only, nesoi

HTSUS	Description
29339970	Aromatic or modified aromatic drugs affecting the central nervous system, of heterocyclic compounds with nitrogen atom(s) only, nesoi
29339975	Aromatic or modified aromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only, nesoi
29339979	Aromatic or modified aromatic compounds with nitrogen hetero-atom(s) only described in additional U.S. note 3 to section VI
20220002	Aromatic or mod. aromatic compounds with nitrogen hetero-atom(s) only other
29339982	than products described in add. U.S. note 3 to section VI, nesoi
29339985	3-Amino-1,2,4-triazole
29339989	Hexamethyleneimine Nonaromatic drugs of heterocyclic compounds with nitrogen hetero-atom(s) only,
29339990	nesoi
29339997	Nonaromatic heterocyclic compounds with nitrogen hetero-atom(s) only, nesoi
29341010	Aromatic or modified aromatic heterocyclic compounds cont. an unfused thiazole ring, described in add. U.S. note 3 to section VI
2224222	Aromatic or modified aromatic heterocyclic compounds, nesoi, containing an
29341020	unfused thiazole ring Other compounds (excluding aromatic or modified aromatic) containing an unfused
29341090	thiazole ring (whether or not hydrogenated) in the structure Heterocyclic compounds containing a benzothiazole ring-system, not further fused,
29342040	described in add. U.S. note 3 to section VI
29342080	Other compounds containing a benzothiazole ring system (whether or not hydrogenated), not further fused
20242022	Antidepressants, tranquilizers and other pschotherapeutic agents containing a
29343023	phenothiazine ring-system, not further fused Other drugs containing a phenothiazine ring system (whether or not hydrogenated),
29343027	not further fused, nesoi
29343043	Products described in add. US note 3 to section VI containing a phenothiazine ring system (whether or not hydrogenated), not further fused
29343050	Heterocyclic compounds containing a phenothiazine ring-system (whether or not hydrogenated), not further fused, nesoi
29349100	Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), and other specified INNs; salts thereof
29349200	Other fentanyls and their derivatives, containing an unfused thiazole ring
29349901	Mycophenolate mofetil
29349903	2-Acetylbenzo(b)thiophene; and 2 other specified aromatic or modified aromatic compounds
29349905	5-Amino-3-phenyl-1,2,4-thiadiazole(3-Phenyl-5-amino-1,2,4-thiadiazole); and 3 othe specified aromatic/mod. aromatic heterocyclic compounds
29349906	7-Nitronaphth[1,2]oxadiazole-5-sulfonic acid and its salts
29349907	Ethyl 2-[4-[(6-chloro-2-benzoxazoyl)oxy]phenoxy]propanoate (Fenoxaprop- ethyl)
29349908	2,5-Diphenyloxazole
29349909	1,2-Benzisothiazolin-3-one
29349911	2-tert-Butyl-4-(2,4-dichloro-5-isopropoxyphenyl)-delta(squared)-1,3,4-oxadiazolin-5-one; Bentazon; Phosalone
29349912	Aromatic or modified aromatic fungicides of other heterocyclic compounds, nesoi
29349915	Aromatic or modified aromatic herbicides of other heterocyclic compounds, nesoi
29349916	Aromatic or modified aromatic insecticides of other heterocyclic compounds, nesoi
29349918	Aromatic or modified aromatic pesticides nesoi, of other heterocyclic compounds, nesoi
20240222	Aromatic or modified aromatic photographic chemicals of other heterocyclic
29349920	compounds, nesoi
29349930	Aromatic or modified aromatic drugs of other heterocyclic compounds, nesoi Aromatic or modified aromatic other heterocyclic compounds described in
20240020	additional U.S. note 3 to section VI
29349939 29349944 29349947	Aromatic or modified aromatic other heterocyclic compounds, nesoi Nonaromatic drugs of other heterocyclic compounds, nesoi

HTSUS	Description
29349990	Nonaromatic other heterocyclic compounds, nesoi
29355000	Other perfluorooctane sulfonamides
	4-Amino-6-chloro-m-benzenedisulfonamide and Methyl-4-
29359006	aminobenzenesulfonylcarbamate (Asulam)
29359010	2-Amino-N-Ethylbenzenesulfonanilide etc
	(5-[2-Chloro-4-(Trifluoromeythyl)phenoxy]-N-(Methylsulfonyl)-2-
29359013	Nitrobenzamide)(fomesafen); etc
29359015	ortho-Toluenesulfonamide
29359020	Sulfonamides used as fast color bases and fast color salts
29359030	Sulfamethazine
29359032	Acetylsulfisoxazole; Sulfacetamide, sodium; and Sulfamethazine, sodium
29359033	Sulfathiazole and Sulfathiazole, sodium
	Salicylazosulfapyridine (Sulfasalazine); Sulfadiazine; Sulfaguanidine; Sulfamerizine;
29359042	and Sulfapyridine
29359048	Other sulfonamides used as anti-infective agents
29359060	Other sulfonamide drugs (excluding anti-infective agents)
	Other sulfonamides (excluding drugs, etc) of products descibed in US note 3 to
29359075	section 6
	Other sulfonamides, excluding drugs, excluding products described in US note 4 to
29359095	section 6
29362100	Vitamins A and their derivatives, unmixed, natural or synthesized
29362200	Vitamin B1 (Thiamine) and its derivatives, unmixed, natural or synthesized
29362300	Vitamin B2 (Riboflavin) and its derivatives, unmixed, natural or synthesized
	Vitamin B5 (D- or DL-Pantothenic acid) and its derivatives, unmixed, natural or
29362401	synthesized
	Vitamin B6 (Pyridoxine and related compounds with Vitamin B6 activity) and its
29362500	derivatives, unmixed, natural or synthesized
20262600	Vitamin B12 (Cyanocobalamin and related compounds with Vitamin B12 activity) and
29362600	its derivatives, unmixed, natural or synthesized
29362700	Vitamin C (Ascorbic acid) and its derivatives, unmixed, natural or synthesized
29362800	Vitamin E (Tocopherols and related compounds with Vitamin E activity) and its derivatives, unmixed, natural or synthesized
29362910	Folic acid and its derivatives, unmixed
	Niacin and niacinamide
29362916	+
29362920	Aromatic or modified aromatic vitamins and their derivatives, nesoi
29362950	Other vitamins and their derivatives, nesoi
29369001	Vitamins or provitamins (including natural concentrates) and intermixtures of the foregoing, whether or not in any solvent
29371100	Somatotropin, its derivatives and structural analogues
29371200	Insulin and its salts
29371900	Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues, nesoi
29371900	Cortisone, hydrocortisone, prednisone (Dehydrocortisone) and prednisolone
29372100	(Dehydrocortisone)
29372200	Halogenated derivatives of corticosteroidal hormones
	Estrogens and progestins obtained directly or indirectly from animal or vegetable
29372310	materials
29372325	Estradiol benzoate; and Estradiol cyclopentylpropionate (estradiol cypionate)
	Other estrogens and progestins not derived from animal or vegetable materials,
29372350	nesoi
29372910	Desonide; and Nandrolone phenpropionate
29372990	Steroidal hormones, their derivatives and structural analogues, nesoi
	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural
29375000	analogues
29379005	Epinephrine
,	_ =
29379010	Epinephrine hydrochloride

HTSUS	Description
29379040	I-Thyroxine(Levothyroxine), sodium
29379045	Amino-acid derivatives of hormones and their derivatives, nesoi
29379090	Other hormones, their derivatives and structural analogues, other steroid derivatives and structural analogue used primarily as hormones, nesoi
29381000	Rutoside (Rutin) and its derivatives
29361000	Glycosides, natural or synthesized, and their salts, ethers, esters, and other
29389000	derivatives other than rutoside and its derivatives
	Concentrates of poppy straw; buprenorphine (INN), codeine, dihydrocodeine (INN),
29391100	ethylmorphine, and other specified INNs; salts thereof
29391910	Papaverine and its salts
29391920	Synthetic alkaloids of opium and their derivatives; salts thereof; nesoi
29391950	Nonsynthetic alkaloids of opium and their derivatives; salts thereof; nesoi
	Alkaloids of cinchona, and their derivatives; salts thereof, other than quinine and its
29392000	salts
29393000	Caffeine and its salts
29394100	Ephedrine and its salts
29394200	Pseudoephedrine and its salts
29394400	Norephedrine & its salts
	Levometamfetamine, metamfetamine (INN), metamfetamine racemate and their
29394500	salts
	Alkaloids of ephedra and their salts, other than ephedrine, pseudoephedrine,
29394903	cathine, norephedrine, levometamfetamine and their salts
20205000	Theophylline aminophylline (Theophylline-ethylenediamine) and their derivatives;
29395900	salts thereof; nesoi
29396200	Ergotamine and its salts
29396300	Lysergic acid and its salts
29396900	Alkaloids of rye ergot and their derivatives, nesoi; salts thereof
29397200	Cocaine, ecgonine; salts, esters and other derivatives thereof
29397900	Vegetable alkaloids, natural or reproduced by synthesis, their salts and other
29397900	derivatives, nesoi Other alkaloids, natural or reproduced by synthesis and their salts, ethers, esters &
29398000	other derivatives, nesoi
29400060	Other sugars, nesoi excluding d-arabinose
29411010	Ampicillin and its salts
29411020	Penicillin G salts
25411020	Carfecillin, sodium; cloxacillin, sodium; dicloxacillin, sodium; flucloxacillin
29411030	(Floxacillin); and oxacillin, sodium
29411050	Penicillins and their derivatives nesoi, with a penicillanic acid structure; salts thereof
29412010	Dihydrostreptomycins and its derivatives; salts thereof
29412050	Streptomycins and their derivatives; salts thereof, nesoi
29413000	Tetracyclines and their derivatives; salts thereof
29414000	Chloramphenicol and their derivatives; salts thereof
29415000	Erythromycin and their derivatives; salts thereof
29419010	Natural antibiotics, nesoi
29419030	Antibiotics, nesoi, aromatic or modified aromatic, other than natural
29419050	Antibiotics nesoi, other than aromatic or modified aromatic antibiotics
29420005	Aromatic or modified aromatic drugs of other organic compounds, nesoi
<u> </u>	Other aromatic or modified aromatic organic compounds (excluding products
29420035	described in additional U.S. note 3 to section VI)
29420050	Nonaromatic organic compounds, nesoi
30012000	Extracts of glands or other organs or of their secretions for organotherapeutic uses
55512550	Glands and other organs for organotherapeutic uses, dried, whether or not
30019001	powdered
30021200	Antisera and other blood fractions including human blood and fetal bovine serum
	Immunological products, unmixed, not put up in measured doses or in forms or
30021300	packings for retail sale

HTSUS	Description
	Immunological products, mixed, not put up in measured doses or in forms or
30021400	packings for retail sale
20021500	Immunological products, put up in measured doses or in forms or packings for retail
30021500 30024100	Vaccines for human medicine
30024100	Vaccines for veterinary medicine Vaccines for veterinary medicine
30024200	Toxins or cultures of micro-organisms (excluding yeasts)
30024900	Cell therapy products
30025100	Other cell cultures, other than cell therapy products
30023900	Ferments, excluding yeasts
30023010	Human blood; animal blood prepared for therapeutic, prophylactic, diagnostic uses;
30029052	antisera; antiallergenic preparations nesoi & like products
	Medicaments, cont. penicillins or streptomycins, not dosage form and not packed for
30031000	retail
	Medicaments containing antibiotics, nesoi, not dosage form and not packaged for
30032000	retail
30033910	Medicaments containing artificial mixtures of natural hormones, but not antibiotics, not dosage form and not packed for retail
30033310	Medicaments containing products of heading 2937, nesoi, but not antibiotics, not
30033950	dosage form and not packed for retail
	Medicaments containing ephedrine or its salts, not dosage form and not packed for
30034100	retail
	Medicaments containing pseudoephedrine (INN) or its salts, not dosage form and
30034200	not packed for retail
30034900	Other medicaments containing alkaloids or derivatives thereof, nesoi, not dosage form and not packed for retail
30034900	Other medicaments excl goods of heading 3002, 3005, 3006 consist of two or more
30039001	consituents mixed together, not dosage form and not packed for retail
30041010	Medicaments containing penicillin G salts, in dosage form and packed for retail
	Medicaments cont. penicillins or streptomycins, nesoi, in dosage form or packed for
30041050	retail
30042000	Medicaments containing antibiotics, nesoi, in dosage form or packed for retail
30043100	Medicaments containing insulin, in dosage form or packed for retail
2004220	Medicaments, containing adrenal cortical hormones, in dosage form or packed for
30043200	retail Madisaments, containing products of booding 2027 passi, in decage form or packed
30043900	Medicaments, containing products of heading 2937 nesoi, in dosage form or packed for retail
30043300	Medicaments containing ephedrine or its salts, in dosage form and packed for retail
30011100	Medicaments containing pseudoephedrine (INN) or its salts, in dosage form and
30044200	packed for retail
	Other medicaments containing alkaloids or derivatives thereof, nesoi, in dosage
30044900	form and packed for retail
20045040	Medicaments containing vitamin B2 synthesized from aromatic or mod. aromatic
30045010	compounds, in dosage form or packed for retail Medicaments containing vitamin B12 synthesized from aromatic or mod. Aromatic
30045020	compounds, in dosage form or packed for retail
300 13020	Medicaments containing vitamin E synthesized from aromatic or mod. aromatic
30045030	compounds, in dosage form or packed for retail
	Medicaments containing vitamins nesoi, synthesized from aromatic or mod.
30045040	aromatic compounds, in dosage form or packed for retail
30045050	Medicaments containing vitamins or other products of heading 2936, nesoi, in
	dosage form or packed for retail Other medicaments containing antimalarial active principles described in subheading
30046000	Other medicaments containing antimalarial active principles described in subheading note 2 to this chapter, in dosage form and packed for retail
	Medicaments containing antigens or hyaluronic acid or its sodium salt, nesoi, in
30049010	dosage form or packed for retail
30049092	Medicaments nesoi, in dosage form and packed for retail
	Opacifying preparation for X-ray examination; diagnostic reagent designed to be
30063010	administered to the patient; all cont. antigens or antisera

HTSUS	Description
	Opacifying preparations for X-ray examinations; diagnostic reagents designed to be
30063050	administered to the patient, nesoi
30066000	Chemical contraceptive preparations based on hormones or spermicides
	Gel preparation use human/veterinary medicine lubricant in surgical operation,
30067000	physical exam or coupling agent tween body & med instrument
30069310	Placebos and blinded clinical trial kits, put up in measured doses, packaged with medicinal preparations
30003310	Placebos and blinded clinical trial kits, put up in measured doses, containing over
30069320	10% by dry weight of sugar
	Placebos and blinded clinical trial kits, put up in measured doses, containing
30069350	ingredients having nutritional value
	Placebos and blinded clinical trial kits, put up in measured doses, in liquid form for
30069360	oral intake
20060280	Placebos and blinded clinical trial kits, put up in measured doses, containing other chemicals other than medicaments
30069380	Potassium chloride
31042000	Potassium sulfate
31043000	
31049001	Mineral or chemical fertilizers, potassic, nesoi
31051000	Fertilizers of chapter 31 in tablets or similar for
31052000	Mineral or chemical fertilizers nesoi, containin
31056000	Mineral or chemical fertilizers nesoi, containin
32030080	Coloring matter of vegetable or animal origin, nesoi
32041380	Basic dyes and preparations based thereon, nesoi
32041720	Copper phthalocyanine ([Phthalocyanato(2-)]copper) not ready for use as a pigmen
32041800	Carotenoid coloring matters and preparations based thereon
32061100	Pigments & preparations based on titanium dioxide containing 80 percent or more by weight off titanium dioxide calculated on the dry weight
32061100	Pigments and preparations based on titanium dioxide, nesoi
34024210	Non-ionic organic surface-active agents, aromatic or modified aromatic Fatty substances of animal, vegetable or microbial origin; non-ionic organic surface-
34024220	active agents, other than aromatic or modified aromatic
0 102 1220	Non-ionic organic surface-active agents, other than fatty substances of animal,
34024290	vegetable or microbial origin, other than aromatic / modified aromatic
36069030	Ferrocerium and other pyrophoric alloys in all forms
38089410	Disinfectants, containing any aromatic or modified aromatic disinfectant
38089450	Disinfectants not subject to subheading note 1 of chapter 38, nesoi
	Chemical elements doped for use in electronics, in the form of discs, wafers etc.,
38180000	chemical compounds doped for electronic use
38249100	Mixtures consisting mainly of methylphosphonate etc.
	Mixtures containing 5% or more by weight of one or more aromatic or modified
38249929	aromatic substance, nesoi
20240040	Mixtures that are in whole or in part of hydrocarbons derived in whole or in part
38249949	from petroleum, shale oil or natural gas
38249955	Mixtures of halogenated hydrocarbons, nesoi Chemical products and preparations and residual products of the chemical or allied
38249993	industries, nesoi
39019090	Polymers of ethylene, nesoi, in primary forms, other than elastomeric
39029000	Polymers of propylene or of other olefins, nesoi, in primary forms
39046100	Polytetrafluoroethylene (PTFE), in primary forms
22040100	Copolymers of vinyl esters or other vinyls, in primary forms, containing by weight
39059110	50% or more of derivatives of vinyl acetate
39059980	Polymers of vinyl esters or other vinyl polymers, in primary forms, nesoi
39069050	Acrylic polymers (except plastics or elastomers), in primary forms, nesoi
39071000	Polyacetals in primary forms
39071000	Bis(polyoxyethylene) methylphosphonate
JJU12100	Polyethers, other than polyacetals or bis(polyoxyethylene) methylphosphonate, in
	1. 5.75

HTSUS	Description					
39073000	Epoxide resins in primary forms					
39076100	Polyethylene terephthalate, having a viscosity number of 78 ml/g or higher					
39076900	Polyethylene terephthalate, having a viscosity number less than 78 ml/g					
39077000	Poly(lactic acid)					
39079950	Other polyesters nesoi, saturated, in primary forms					
39081000	Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12 in primary form					
39100000	Silicones in primary forms					
39119025	Thermoplastic polysulfides, polysulfones & oth products spec in note 3, chapt 39, cont aromatic monomer units or derived therefrom					
39119091	Polysulfides, polysulfones & other products specified in note 3 to chapter 39, nesoi					
39123100	Carboxymethylcellulose and its salts					
39123900	Cellulose ethers, other than carboxymethylcellulose and its salts, in primary forms					
39129000	Cellulose and its chemical derivatives nesoi, in primary forms					
39139020	Polysaccharides and their derivatives, nesoi, in primary forms					
39139050	Natural polymers and modified natural polymers, nesoi, in primary forms					
	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms, nesoi					
39140060						
40011000	Natural rubber latex, whether or not prevulcanized					
40012100	Natural rubber smoked sheets					
40012200	Technically specified natural rubber (TSNR), in primary forms					
40012900	Natural rubber in primary forms other than latex, smoked sheets or technically specified natural rubber (TSNR)					
40012000	Balata, gutta-percha, guayule, chicle and similar natural rubber gums, in primary forms					
40013000						
44011100	Coniferous fuel wood, in logs, in billets, in twigs, in faggots or similar forms					
44011200	Nonconiferous fuel wood, in logs, in billets, in twigs, in faggots or similar forms					
44012100	Coniferous wood in chips or particles					
44012200	Nonconiferous wood in chips or particles					
44013100	Sawdust and wood waste and scrap, pellets					
44013200	Wood briquettes					
	Sawdust and wood waste and scrap, agglomerated, excluding wood pellets, wood					
44013942	briquettes and artificial fire logs					
44014100	Sawdust, not agglomerated					
44014900	Other wood waste and scrap, not agglomerated, other than sawdust					
44004000	Wood charcoal (including shell or nut charcoal), whether or not agglomerated, of					
44021000	bamboo					
44022000	Wood charcoal (including shell or nut charcoal), whether or not agglomerated, of shell or nut					
44022000	Wood charcoal (including shell or nut charcoal), whether or not agglomerated, other					
44029001	than of bamboo or shell or nut					
11023001	Coniferous wood in the rough whether or not stripped of bark or sapwood, or					
44031100	roughly squared, treated with preservatives					
	Nonconiferous wood in the rough whether or not stripped of bark or sapwood, or					
44031200	roughly squared, treated with preservatives					
	Pine wood in the rough/roughly squared, the smallest dimension greater than or					
44032101	equal to 15 cm, not treated with preservatives					
	Pine wood in the rough/roughly squared, the smallest dimension less than 15 cm,					
44032201	not treated with preservatives					
	Fir and spruce wood in the rough/roughly squared, the smallest dimension greater					
44032301	than or equal to 15 cm, not treated with preservatives					
44022404	Fir and spruce wood in the rough/roughly squared, the smallest dimension less than					
44032401	15 cm, not treated with preservatives Other coniference wood, except pine, fir and spruce, in the rough/roughly squared					
44032501	Other coniferous wood, except pine, fir and spruce, in the rough/roughly squared, greater than or equal to 15 cm, not treated with preservatives					
44037301	Other coniferous wood, except pine, fir and spruce, in the rough/roughly squared,					
44032601	less than 15 cm, not treated with preservatives					
14032001	Wood in the rough/roughly squared, of teak, not treated with					
44034200	paint/stain/creosote/other preserv					

HTSUS	Description					
44034902	Wood in the rough/roughly squared, of tropical wood other than Teak or Meranti, not treated with paint/stain/creosote/other preserv					
	Oak wood in the rough, whether or not stripped of bark or sapwood, or roughly					
44039100	squared, not treated with preservatives					
44039301	Beech wood in the rough/roughly squared, the smallest dimension greater than or equal to 15 cm, not treated with preservatives					
44039401	Beech wood in the rough/roughly squared, the smallest dimension less than 15 cm, not treated with preservatives					
44039501	Birch wood in the rough/roughly squared, the smallest dimension greater than or equal to 15 cm, not treated with preservatives					
44039601	Birch wood in the rough/roughly squared, the smallest dimension less than 15 cm, not treated with preservatives					
44039700	Poplar and aspen wood in the rough/roughly squared, not treated with preservatives					
44039800	Eucalyptus wood in the rough/roughly squared, not treated with preservatives					
44039901	Wood in the rough/roughly squared, not treated with preservatives, nesoi					
44033301	Coniferous wood, roughly shaped into poles, pickets, stakes, sticks and other forms,					
44041000	to be finished into specific articles or products					
	Nonconiferous wood, roughly shaped into poles, pickets, stakes, sticks and other					
44042000	forms, to be finished into specific articles or products					
44050000	Wood wool (excelsior); wood flour					
44061100	Railway or tramway sleepers (cross-ties) of coniferous wood, not impregnated					
44061200	Railway or tramway sleepers (cross-ties) of nonconiferous wood, not impregnated					
44069100	Railway or tramway sleepers (cross-ties) of coniferous wood, impregnated					
44069200	Railway or tramway sleepers (cross-ties) of nonconiferous wood, impregnated					
44071100	Pine wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44071200	Fir and spruce wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44071300	Mixtures of spruce, pine and fir (S-P-F) wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44071400	Mixtures of hemlock and fir (hem-fir) wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44071900	Other coniferous wood, nesoi, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072100	Dark Red Meranti, Light Red Meranti and other specified tropical woods, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072200	Okoume, Obeche, Sapelli and other specified tropical woods, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072301	Teak, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072500	Dark Red Meranti, Light Red Meranti and Meranti Bakau wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072600	White Lauan, White Meranti, White Seraya, Yellow Meranta and Alan wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072700	Sapelli wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072800	Iroko wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44072902	Tropical wood, nesoi, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079100	Oak wood, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079200	Beech wood, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079300	Maple wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079400	Cherry wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079500	Ash wood sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079600	Birch wood, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079700	Poplar and aspen wood, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44079902	Nonconiferous wood, nesoi, sawn or chipped lengthwise, sliced or peeled, over 6 mm thick					
44081001	Coniferous veneer sheets and sheets for plywood & coniferous wood sawn/sliced/peeled not over 6 mm thick					
44083101	Dark Red Meranti, Light Red Meranti and Meranti Bakau veneer sheets and sheets for plywood and other wood sawn/sliced/peeled, n/o 6 mm thick					

HTSUS	Description
	Other tropical wood veneer sheets and sheets for plywood, and wood
44083902	sawn/sliced/peeled n/o 6 mm thick
	Nontropical nonconiferous veneer sheets and sheets for plywood and other wood
44089001	sawn/sliced/peeled, not over 6 mm thick
	Coniferous wood continuously shaped along any of its ends, whether or not also
44091005	continuously shaped along any its edges or faces
	Coniferous wood siding continuously shaped along any of its edges or faces but not
44091010	on its ends
	Coniferous wood flooring continuously shaped along any of its edges or faces but not
44091020	on its ends
	Standard wood moldings of pine (Pinus spp.) continuously shaped along any of its
44091040	edges or faces but not on its ends
	Standard coniferous wood moldings, other than of pine, continuously shaped along
44091045	any of its edges or faces but not on its ends
	Coniferous wood moldings, other than standard type, continuously shaped along any
44091050	of its edges or faces but not on its ends
	Coniferous wood dowel rods, plain, continuously shaped along any of its edges or
44091060	faces but not on its ends
	Coniferous wood dowel rod, sanded/grooved/otherwise advanced in condition,
44091065	continuously shaped along any of edges or faces but not its ends
	Coniferous wood, other than siding, flooring, moldings or dowel rod, continuously
44091090	shaped along any of its edges or faces but not on its ends
	Nonconiferous wood (bamboo) continuously shaped along any of its ends, wether or
44092105	not also continuously shaped along any its edges or faces
44092190	Bamboo, other than continuously shaped along any of its ends
	Nonconiferous tropical wood continuously shaped along any ends, whether or not
44092205	also continuously shaped along any edges or faces
	Nonconiferous tropical wood siding, whether or not continuously shaped along its
44092210	edges or faces but not its ends
	Nonconiferous tropical wood flooring, whether or not continuously shaped along its
44092225	edges or faces but not its ends
	Nonconiferous tropical wood standard moldings, whether or not continuously
44092240	shaped along its edges or faces but not its ends
	Other nonconiferous tropical wood moldings, whether or not continuously shaped
44092250	along its edges or faces but not its ends
	Plain nonconiferous tropical wood dowel rods, whether or not continuously shaped
44092260	along its edges or faces but not its ends
	Nonconif. tropical wood dowel rods, sanded/grooved/otherwise advanced in
44092265	condition, whether or not continuous. along edges or faces but not ends
	Other nonconiferous tropical wood, whether or not continuously shaped along its
44092290	edges or faces but not its ends
	Other nonconiferous wood, continuously shaped along any ends, whether or not
44092906	also continuously shaped along any edges or faces
	Other nonconiferous wood siding, whether or not continuously shaped along its
44092911	edges or faces but not its ends
	Other nonconiferous wood flooring, whether or not continuously shaped along its
44092926	edges or faces but not its ends
	Other nonconiferous standard wood moldings, whether or not continuously shaped
44092941	along its edges or faces but not its ends
	Other nonconiferous wood moldings, whether or not continuously shaped along its
44092951	edges or faces but not its ends
	Plain other nonconif. wood dowel rods, whether or not continuously shaped along
44092961	edges or faces but not ends
	Other nonconif. wood dowel rods, sanded/grooved/otherwise advanced in
44092966	condition, whether or not continuously shaped along edges or faces but not ends
	Other nonconiferous wood, whether or not continuously shaped along its edges or
44092991	faces but not its ends
44101100	Waferboard, including oriented strand board, of wood
	Oriented strand board and waferboard, of wood, unworked or not further worked
	than sanded

HTSUS	Description					
44101900	Particle board and similar board of wood, other than waferboard					
44109000	Particle board and similar board of ligneous materials other than wood					
44111210	MDF , <= 5mm thick, not mechanically worked or surface covered					
44111220	MDF, <= 5mm thick, for construction, laminated					
44111230	MDF , <= 5mm thick, for construction, not laminated, nesoi					
	Fiberboard of a density over 0.5 g/cm3 but not over 0.8 g/cm3, not mechanically					
44111260	worked surface covered (Except for oil treatment)					
44111290	MDF, <= 5mm thick, not for construction, nesoi					
44111310	MDF, >5mm but <= 9 mm thick, not mechanically worked or surface covered					
44111320	MDF, >5mm but <= 9 mm thick,, for construction, laminated					
44111330	MDF , >5mm but <= 9 mm thick, for construction, not laminated, nesoi					
44111330	Fiberboard of a density over 0.5 g/cm3 but not over 0.8 g/cm3, not mechanically					
44111360	worked surface covered(except for oil treatment)					
44111390	MDF, >5mm but <= 9 mm thick, not for construction, nesoi					
44111330	Fiberboard of a thickness exceeding 9 mm, not mechanically worked or surface					
44111410	covered					
11111110	Fiberboard of a thickness exceeding 9 mm, edgeworked continuously, laminated, for					
44111420	construction uses					
	Fiberboard of a thickness exceeding 9 mm , tongued, grooved or rabbetted					
44111430	continuously, for construction uses, nesoi					
	Fiberboard of a thickness exceeding 9 mm, not mechanically worked surface covered					
44111460	(except for oil treatment)					
44111490	Fiberboard nesoi, of a thickness exceeding 9 mm					
	Fiberboard of a density exceeding 0.8 g/cm3, not mechanically worked or surface					
44119210	covered					
	Fiberboard, of a density exceeding 0.8 g/cm3, mechanically worked, not surface					
44119220	covered (except for oil treatment)					
	Fiberboard, of a density exceeding 0.8 g/cm3, mechanically edged-worked, for					
44119230	construction uses					
44119240	Fiberboard nesoi, density exceeding 0.8 g/cm3					
	Fiberboard, not MDF, of a density >0.5 but <=0.8 g/cm3, not mechanically worked or					
44119310	surface covered					
44110220	Fiberboard, not MDF, of a density >0.5 but <=0.8 g/cm3, edgeworked continuously,					
44119320	laminated, for construction uses Fiberboard, not MDF, of a density >0.5 but <=0.8 g/cm3, tongued, grooved or					
44119330	rabbetted continuously, for construction, nesoi					
44119330	Fiberboard of a density over 0.5 g/cm3 but not over 0.8 g/cm3, not mechanically					
44119360	worked surface covered (Except for oil)					
44119390	Fiberboard, not MDF, of a density >0.5 but <=0.8 g/cm3, nesoi					
44119390	Fiberboard of a density exceeding 0.35 g/cm3 but not exceeding 0.5 g/cm3, not					
44119400	mechanically worked or surface covered					
44121005	Plywood, veneered panels and similar laminated wood, of bamboo					
44121003	Veneered panels and similar laminated wood, or bamboo Veneered panels and similar laminated wood, or bamboo, other than plywood					
44121090	Plywood sheets n/o 6mm thick, tropical wood outer ply, birch face ply, not surface					
44123106	covered beyond clear/transparent					
44123100	Plywood sheets n/o 6mm thick, tropical wood outer ply, Spanish cedar or walnut					
44123126	face ply, not surface covered beyond clear/transparent					
	Plywood sheets n/o 6mm thick, tropical wood outer ply, with mahogany face ply, not					
44123142	surface covered beyond clear/transparent					
	Plywood sheets n/o 6mm thick tropical wood outer ply not mahogony face ply not					
44123145	surfact covered beyond clear/transparent of spec. thick, width, length					
	Plywood sheets n/o 6mm thick, tropical wood outer ply, not mahogony face ply, not					
44123148	surface covered beyond clear/transparent, nesoi					
	Plywood sheets n/o 6mm thick, tropical wood nesoi at least one outer ply, with face					
44123152	ply nesoi, not surface covered beyond clear/transparent					
	Plywood sheets n/o 6mm thick, with certain specified tropical wood outer ply,					
44123161	surface covered beyond clear or transparent					
	Plywood sheets n/o 6mm thick, tropical wood nesoi at least one outer ply, surface					
44123192	covered beyond clear or transparent					

HTSUS	Description			
44422200	Plywood sheets n/o 6mm thick, birch face ply, not surface covered beyond			
44123306	clear/transparent Plywood sheets n/o 6mm thick, walnut face ply, not surface covered beyond			
44123326 clear/transparent				
44123320	Plywood sheets n/o 6mm thick, outerply of specified nonconiferous wood excluding			
44123332	walnut and birch, not surface covered beyond clear/transparent			
	Plywood sheets n/o 6mm thick, outerply of specified nonconiferous wood including			
44123357	birch and walnut, surface covered beyond clear/transparent			
	Plywood sheets n/o 6mm thick, outerply of nonconiferous wood not in 4412.33,			
44123426	spanish cedar face ply, not surface covered beyond clear/transparent			
	Plywood sheets n/o 6mm thick, outerply of nonconiferous wood not in 4412.33, face			
44123432	ply nesoi, not surface covered beyond clear/transparent			
	Plywood sheets n/o 6mm thick, outerply of nonconiferous wood not in 4412.33, face			
44123457	ply nesoi, surface covered beyond clear/transparent			
44422040	Plywood of wood sheets, n/o 6 mm thick each, with outer plies of coniferous wood,			
44123910	face ply of Parana pine, not or clear surface covered			
44123930	Plywood of wood sheets, n/o 6 mm thick each, with outer plies of coniferous wood, European red pine face ply, not or clear surface covered			
44123930	Plywood of wood sheets, n/o 6 mm thick each, with outer plies of coniferous wood,			
44123940	with face ply nesoi, not or clear surface covered			
11123310	Plywood of wood sheets, n/o 6 mm thick each, with outer plies of coniferous wood,			
44123950	nesoi, surface covered, nesoi			
44124100	Laminated veneered lumber with at least one outer ply of tropical wood			
44124200	Laminated veneered lumber with at least one outer ply of nonconiferous wood			
44124900	Laminated veneered lumber with both outer plies of coniferous wood			
++12+300	Blockboard etc: plywood nesoi, at least one tropical outer ply, not surface-covered			
44125110	beyond clear/transparent, w/face ply of birch			
	Blockboard etc: plywood nesoi, at least one tropical outer ply, not surface-covered			
44125131	beyond clear/transparent, not w/face ply of birch			
	Blockboard etc: plywood nesoi, at least one tropical outer ply, surface covered other			
44125141	than clear or transparent			
44125151	Blockboard etc: other than plywood nesoi, at least one tropical outer ply			
	Blockboard etc: plywood nesoi, at least one nonconiferous outer ply, not surface-			
44125210	covered beyond clear/transparent, w/face ply of birch			
44405004	Blockboard etc: plywood nesoi, at least one nonconiferous outer ply, not surface-			
44125231	covered beyond clear/transparent, not w/face ply of birch			
44125241	Blockboard etc: plywood nesoi, at least one nonconiferous outer ply, surface covered other than clear or transparent			
44125251	·			
44123231	Blockboard etc: other than plywood nesoi, at least one nonconiferous outer ply Blockboard etc: plywood nesoi, at least one conif. outer ply, not surface-covered			
44125980	beyond transparent, not w/face ply of Europe red pine or Parana pine			
11123300	Blockboard etc: plywood nesoi, at least one coniferous outer ply, surface covered			
44125990	other than clear or transparent			
44125995	Blockboard etc: other than plywood nesoi, at least one coniferous outer ply			
	Not blockboard: plywood/veneered panel/sim. w/at least one outer ply of tropical			
44129106	wood containing at least one layer of particle board			
	Not blockboard: plywood w/at least one outer play of tropical wood, no particle			
44129110	board, not surface-covered beyond clear/transparent, w/face ply birch			
	Not blockboard: plywood w/at least one outer play of tropical wood, no particle			
44129131	board, not surface-covered beyond transparent, not w/face ply of birch			
44430444	Not blockboard: plywood w/at least one outer ply of tropical, surface covered other			
44129141	than clear or transparent			
44129151	Not blockboard: veneered panels and similar laminated wood w/ at least one tropical outer ply, nesoi			
44173131	Not blockboard: plywood/veneered panel/sim. w/at least one nonconiferous outer			
44129207	ply, at least one layer of particle board			
	Not blockboard: plywood w/at least one outer ply of nonconif wood, no particle			
44129211	board, not surface-covered beyond clear/transparent, w/face ply birch			
	Not blockboard: plywood w/at least one outer play of nonconif wood, no particle			
	Not blockboard, plywood w/at least one outer play of noncomit wood, no particle			

HTSUS	Description				
	Not blockboard: plywood w/at least one outer ply of nonconiferous, surface covered				
44129242	other than clear or transparent				
	Not blockboard: veneered panels and similar laminated wood, not plywood, w/ at				
44129252	least one nonconiferous outer ply, nesoi				
44420050	Not blockboard: plywood/veneered panel/sim. w/both outer plies of coniferous,				
44129958	containing at least one layer of particle board				
44129961	Not blockboard: plywood w/both outer plies of conif, no particle board, not surfcov. beyond clear/transp., face ply Parana pine				
44123301	Not blockboard: plywood w/ both outer plies of conif, no particle board, not surf				
44129971	cov. beyond clear/transp., face ply Europe red pine				
	Not blockboard: plywood w/ both outer plies of conif, no particle board, not surf-				
44129981	cov. beyond clear/transparent, face ply nesoi				
	Not blockboard: plywood w/ both outer plies of conif, no particle board, surface				
44129991	covered other than clear or transparent				
	Not blockboard: veneered panels and similar laminated wood w/ both outer plies of				
44129997	conif, nesoi				
44130000	Densified wood, in blocks, plates, strips or profile shapes				
48202000	Exercise books of paper or paperboard				
10011000	Printed books, brochures, leaflets and similar printed matter in single sheets,				
49011000	whether or not folded				
49019100	Printed dictionaries and encyclopedias and serial installments thereof				
40010000	Printed books, brochures, leaflets and similar printed matter, other than in single				
49019900	Sheets Newspapers in usuals and periodicals appearing at least four times a week				
49021000	Newspapers, journals and periodicals, appearing at least four times a week				
49029010	Newspaper supplements printed by a gravure process				
49029020	Newspaper, journals and periodicals, except those appearing at least four times a week				
49030000	Children's picture, drawing or coloring books				
49040000	Music, printed or in manuscript, whether or not bound or illustrated				
49040000	Maps and hydrographic or similar charts of all kinds, including atlases and				
49052000	topographical plans, printed in book form				
49059020	Globes, printed				
.5005020	Other printed maps and hydrographic or similar charts, not globes and not in book				
49059060	form, nesoi				
	Hand-drawn original plans and drawings; hand-written texts; photo reproductions				
49060000	on sensitized paper and carbon copies of the foregoing				
49111000	Printed trade advertising material, commercial catalogs and the like				
49119960	Printed matter, nesoi, printed on paper in whole or in part by a lithographic process				
49119980	Printed matter, nesoi				
71069110	Silver bullion and dore				
71081210	Gold, nonmonetary, bullion and dore				
71101100	Platinum, unwrought or in powder form				
71101900	Platinum, in semimanufactured forms				
71102100	Palladium, unwrought or in powder form				
71102900	Palladium, in semimanufactured forms				
71103100	Rhodium, unwrought or in powder form				
71103100	Rhodium, in semimanufactured forms				
71103300	Iridium, osmium and ruthenium, unwrought or in powder form				
71104100	Iridium, osmium and ruthenium, in semimanufactured forms				
11104300	Platinum waste and scrap, incl. metal clad w/ platinum, excluding sweepings				
71129201	containing other precious metals, other than goods of e-waste heading 8549				
71123201	Coins, nesoi				
. 1103000	Ferromanganese containing by weight more than 2 percent but not more than 4				
72021110	percent of carbon				
72021150	Ferromanganese containing by weight more than 4 percent of carbon				
	Ferromanganese containing by weight not more than 1 percent of carbon				

HTSUS	Description					
72021950	Ferromanganese containing by weight more than 1 percent but not more than 2 percent of carbon					
72023000	Ferrosilicon manganese					
72024100	Ferrochromium containing by weight more than 4 percent of carbon					
72024910	Ferrochromium containing by weight more than 3 percent but not more than 4 percent of carbon					
72024950	Ferrochromium containing by weight 3 percent or less of carbon					
72024930	Ferrosilicon chromium					
72023000						
	Ferrotungsten and ferrosilicon tungsten Ferrotitanium and ferrosilicon titanium					
72029100	Ferroniobium containing by weight less than 0.02 percent of phosphorus or sulfur of					
72029340	less than 0.4 percent of silicon					
72029380	Ferroniobium, nesoi					
72042100	Stainless steel waste and scrap					
74010000	Copper mattes; cement copper (precipitated copper)					
74020000	Unrefined copper; copper anodes for electrolytic refining					
74031100	Refined copper cathodes and sections of cathodes					
74031200	Refined copper, wire bars					
74031300	Refined copper, billets					
74031900	Refined copper, unwrought articles nesoi					
74032100	Copper-zinc base alloys (brass), unwrought nesoi					
74032200	Copper-tin base alloys (bronze), unwrought nesoi					
74032901	Copper alloys (o/than copper-zinc, copper-tin alloys), unwrought nesoi					
7 1002301	Copper spent anodes; copper waste & scrap containing less than 94% by weight of					
74040030	copper					
74040060	Copper, waste and scrap containing 94% or more by weight of copper					
74050010	Copper master alloys, containing 5% or more but n/more than 15% by weight of phosphorus					
74050060	Copper master alloys, not containing 5% or more but n/more than 15% by weight of phosphorus					
74061000	Copper, powders of non-lamellar structure					
74062000	Copper, powders of lamellar structure; copper flakes					
74071015	Refined copper, hollow profiles					
74071030	Refined copper, profiles (o/than hollow profiles)					
74071050	Refined copper, bars and rods					
74072115	Copper-zinc base alloys (brass), hollow profiles					
74072130	Copper-zinc base alloys (brass), profiles (o/than hollow profiles)					
74072150	Copper-zinc base alloys (brass), low fuming brazing rods					
74072170	Copper-zinc base alloys (brass), bars & rods nesoi, having a rectangular cross section					
74072190	Copper-zinc base alloys (brass), bars & rods nesoi, not having a rectangular cross section					
74072916	Copper alloys , hollow profiles					
74072934	Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver), profiles (o/than hollow profiles)					
74072938	Copper alloys (o/than cupro-nickel or nickel silver), profiles (o/than hollow profiles)					
	Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel					
74072940	silver), bars & rods					
74072950	Copper alloys (o/than brass, cupro-nickel or nickel silver), bars and rods					
74081130	Refined copper, wire, w/maximum cross-sectional dimension over 9.5 mm Refined copper, wire, w/maximum cross-sectional dimension over 6 mm but not					
74081160	over 9.5 mm					
74081900	Refined copper, wire, w/maximum cross-sectional dimension of 6 mm or less					
74082100	Copper-zinc base alloys (brass), wire					
74082210	Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver), wire, coated or plated with metal					

HTSUS Description				
74082250	Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver), wire, not coated or plated w/metal			
	Copper alloys (o/than brass, cupro-nickel or nickel-silver), wire, coated or plated with			
74082910	metal			
74082950	Copper alloys (o/than brass, cupro-nickel or nickel-silver), wire, not coated or pla with metal			
74091110	Refined copper, plates, sheets and strip, in coils, with a thickness of 5 mm or m			
74091150	Refined copper, plates, sheets and strip, in coils, with a thickness over 0.15mm but less than 5 mm			
74091910	Refined copper, plates, sheets and strip, not in coils, with a thickness of 5 mm or more			
74091950	Refined copper, plates, sheets and strip, not in coils, with a thickness o/0.15mm but less than 5 mm & a width of 500 mm or more			
74091990	Refined copper, plates, sheets and strip, not in coils, with a thickness o/0.15mm but less than 5 mm & a width of less than 500 mm			
74092100	Copper-zinc base alloys (brass), plates, sheets and strip, in coils			
74092900	Copper-zinc base alloys (brass), plates, sheets and strip, not in coils			
74093110	Copper-tin base alloys (bronze), plates, sheets and strip, in coils. with a thickness of 5 mm or more			
74093150	Copper-tin base alloys (bronze), plates, sheets and strip, in coils, with a thickness o/0.15mm but less than 5mm & a width of 500mm or more			
74093190	Copper-tin base alloys (bronze), plates, sheets and strip, in coils, w/thickness o/0.15mm but less than 5mm & a width of less than 500mm			
	Copper-tin base alloys (bronze), plates, sheets and strip, with a thickness of 5 mm or			
74093910	more			
74093950	Copper-tin base alloys (bronze), plates, sheets and strip, with a thickness o/0.15 but less than 5 mm & of a width of 500 mm or more			
74093990	Copper-tin base alloys (bronze), plates, sheets and strip, with a thickness o/0.15 but less than 5 mm & of a width of less than 500 mm			
74094000	Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver), plates, sheets and strip, w/thickness o/0.15mm			
74099010	Copper alloys (o/than brass/bronze/cupro-nickel/nickel silver), plates, sheets & strip with thickness of 5 mm or more			
74099050	Copper alloys (o/than brass/bronze/cupro-nickel/nickel silver), plates, sheets & strip w/thick. o/0.15mm but less th/5mm & width 500mm+			
74099090	Copper alloys (o/than brass/bronze/cupro-nickel/nickel silver), plates, sheets & strip w/thick. o/0.15mm but less th/5mm & width less 500mm			
74101100	Refined copper, foil, w/thickness of 0.15 mm or less, not backed			
74101200	Copper alloys, foil, w/thickness of 0.15 mm or less, not backed			
74102130	Refined copper, clad laminates, w/thickness of 0.15 mm or less, backed			
74102160	Refined copper, foil, w/thickness of 0.15 mm or less, backed			
74102200	Copper alloys, foil, w/thickness of 0.15 mm or less, backed			
74111010	Refined copper, tubes and pipes, seamless			
74111050	Refined copper, tubes and pipes, other than seamless			
74112110	Copper-zinc base alloys (brass), tubes and pipes, seamless			
74112150	Copper-zinc base alloys (brass), tubes and pipes, other than seamless Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel-			
74112200	silver), tubes and pipes			
74112910	Copper alloys (o/than brass/cupro-nickel/nickel-silver), pipes and tubes, seamless			
	Copper alloys (o/than brass/cupro-nickel/nickel-silver), pipes and tubes, other than			
74112950	seamless			
74121000	Refined copper, fittings for tubes and pipes			
74122000	Copper alloys, fittings for tubes and pipes			
74130010	Copper, stranded wire, not electrically insulated, not fitted with fittings and not made up into articles			
74130050	Copper, cables, plaited bands and the like, not fitted with fittings and not made up into articles			
74130090	Copper, stranded wire, cables, plaited bands and the like, not electrically insulated, fitted with fittings or made up into articles			
	Wahhar/St. Goddard Complaint for Injunction			

HTSUS	Description					
	Copper or iron/steel w/heads of copper, nails and tacks, drawing pins, staples					
74151000	similar articles					
74152100	Copper, washers (including spring washers)					
74152900	Copper, rivets, cotters, cotter pins and similar non-threaded articles (o/than					
74153305	washers)					
	Copper screws for wood Muntz or yellow metal copper bolts					
74153310	Screws (other than wood screws), bolts (other than Muntz or yellow metal) and nuts					
74153380	of copper, threaded, nesoi					
74153900	Copper, screw hooks and other threaded articles, nesoi					
	Copper & copper alloy table, kitchen, household articles & parts; pot scourers,					
74181000	scouring & polishing pads, gloves, etc					
74182010	Copper-zinc base alloys (brass), sanitary ware and parts thereof					
74182050	Copper (o/than brass), sanitary ware and parts thereof					
74192000	Copper, articles nesoi, cast, molded, stamped, or forged but not further worked					
	Copper, Fourdrinier wires, for use in papermaking machines, w/94 or more wires to					
74198003	the lineal cm					
74198006	Copper cloth, other than Fourdrinier wires, nesoi					
74198009	Copper, wire grill and netting; expanded metal of copper					
74400045	Copper, containers a kind normally carried on the person, in the pocket or in the					
74198015	handbag					
74198016	Copper, springs					
74198017	Copper, chain and parts thereof					
74198030	Copper, articles nesoi, coated or plated with precious metal					
74198050	Copper, articles nesoi, not coated or plated with precious metal					
75089050	Nickel, articles of nesoi					
79011100	Zinc (o/than alloy), unwrought, containing o/99.99% by weight of zinc					
79011210	Zinc (o/than alloy), unwrought, casting-grade zinc, containing at least 97.5% but less than 99.99% by weight of zinc					
79011210	Zinc (o/than alloy), unwrought, o/than casting-grade zinc, containing at least 97.5%					
79011250	but less than 99.99% by wt. of zinc					
79012000	Zinc alloy, unwrought					
79020000	Zinc, waste and scrap					
79070060	Zinc, articles (o/than for household, table or kitchen use), nesoi					
80011000	Tin (o/than alloy), unwrought					
80012000	Tin alloy, unwrought					
80020000	Tin, waste and scrap					
80070050	Tin, articles nesoi					
81011000	Tungsten, powders					
81019700	Tungsten waste and scrap					
	Tantalum, unwrought (including bars and rods obtained simply by sintering);					
81032000	tantalum powders					
81033000	Tantalum waste and scrap					
81039100	Tantalum, crucibles					
81039900	Tantalum, articles other than crucibles, nesoi					
81041100	Magnesium, unwrought, containing at least 99.8 percent by weight of magnesium					
81041900	Magnesium, unwrought, nesoi					
81042000	Magnesium, waste and scrap					
	Magnesium, raspings, turnings and granules graded according to size; magnesium					
81043000	powders					
81049000	Magnesium, articles nesoi					
81052030	Cobalt alloys, unwrought					
81052060	Cobalt (other than alloys), unwrought					
	Cobalt, mattes and other intermediate products of cobalt metallurgy; cobalt					
81052090	powders					
81053000	Cobalt waste and scrap					

HTSUS	Description				
81059000	Cobalt, articles thereof nesoi				
	Bismuth (including waste and scrap) and articles thereof, containing more than 99.9				
81061000	percent of bismuth by weight				
81069000	Bismuth (including waste and scrap) and articles thereof, containing 99.99 percent of bismuth or less, nesoi				
81082000	Titanium, unwrought; titanium powders				
81082000	Titanium waste and scrap				
81083000	Titanium, articles nesoi				
81089060	Titanium, wrought nesoi				
81101000	Antimony, unwrought; antimony powders				
81101000	Antimony waste and scrap				
81102000	Articles of antimony, nesoi				
81103000	Unwrought manganese flake containing at least 99.5 percent by weight manganese				
81110047	Unwrought manganese, nesoi				
811122100	Chromium, unwrought; chromium powders				
81122100	Chromium waste and scrap				
81122200	Articles of chromium, nesoi				
81124110	Rhenium, waste and scrap				
81124110	<u> </u>				
81124130	Rhenium, unwrought; rhenium powders Rhenium, articles, nesoi				
81124900	Articles of thallium, nesoi				
81123300	Gallium, unwrought; gallium powders				
81129210	Indium, unwrought; indium powders				
81129230	Niobium (columbium), unwrought; niobium powders				
81129240	Germanium, unwrought				
81129265	Germanium powder, wrought				
81129203	Germanium nesoi and articles thereof				
81129991	Articles of gallium, indium, or niobium, nesoi				
85411000	Diodes, other than photosensitive or light-emitting diodes				
85411000	Transistors, other than photosensitive or light-emitting diodes Transistors, other than photosensitive transistors, with a dissipation rating of less				
85412100	than 1 W				
	Transistors, other than photosensitive transistors, with a dissipation rating of 1 W or				
85412900	more				
85413000	Thyristors, diacs and triacs, other than photosensitive devices				
85414910	Other photosensitive semiconductor diodes, other than light-emitting				
85414970	Other photosensitive semiconductor transistors				
85414980	Optical coupled isolators				
85414995	Other photosensitive semiconductor devices, other than diodes or transistors, nesoi				
85415100	Other semiconductor-based transducers, other than photosensitive transducers				
	Other semiconductor devices, other than semiconductor-based transducers, other				
85415900	than photosensitive devices, nesoi				
85419000	Parts of diodes, transistors, similar semiconductor devices, photosensitive semiconductor devices, LED's and mounted piezoelectric crystals				
85423100	Electronic integrated circuits: processors and controllers				
85423200	Electronic integrated circuits: processors and controllers Electronic integrated circuits: memories				
85423300	Electronic integrated circuits: memories Electronic integrated circuits: amplifiers				
85423900	Electronic integrated circuits: ampliners Electronic integrated circuits: other				
85429000					
0J4ZJUUU	Parts of electronic integrated circuits and microassemblies				

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ANNEX III

1. Effective with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 5, 2025, subchapter III of chapter 99 of the Harmonized Tariff Schedule of the United States (HTSUS) is modified by inserting the following new headings in numerical sequence, with the material in the new heading inserted in the columns of the HTSUS labeled "Heading/Subheading", "Article Description", "Rates of Duty 1-General", "Rates of Duty 1-Special" and "Rates of Duty 2", respectively:

Heading/	Article Description	Rates of Duty		
Subheading			1	2
	Everant for an divite described in	General	Special	The Justin
"9903.01.25	Except for products described in headings 9903.01.26-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of any country, except for articles the product of a country enumerated in subdivision (v)(xiii) of U.S. note 2 to this subchapter that are entered for consumption, or withdrawn from warehouse for consumption, after 12:01 a.m. eastern daylight time on April 9, 2025, and that were not in transit on the final mode of transit prior to 12:01 a.m. eastern daylight time on April 9, 2025, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 10%	The duty provided in the applicable subheading + 10%	The duty provided in the applicable subheading
9903.01.26	Articles the product of Canada, as provided for in subdivision (v)(iv) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.27	Articles the product of Mexico, as provided for in subdivision (v)(v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.28	Articles the product of any country that (1) were loaded onto a vessel at the port of loading and in transit on the final mode of transit prior to entry into the United States, before 12:01 a.m. eastern daylight time on April 5, 2025; and (2) are entered for consumption, or withdrawn from warehouse for consumption after 12:01 a.m. eastern daylight time on April 5, 2025	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.29	Articles the product of any country identified in general note 3(b)			The duty provided in the applicable subheading
9903.01.30	Articles that are donations, by persons subject to the jurisdiction of the United States, such as food, clothing, and medicine, intended to be used to relieve human suffering, as provided for in subdivision (v)(ii) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading

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9903.01.31	Articles that are informational materials, including but not limited to, publications, films, posters, phonograph records, photographs, microfilms, microfiche, tapes, compact disks, CD ROMs, artworks, and news wire feeds	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.32	Articles the product of any country, classified in the subheadings enumerated in subdivision (v)(iii) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.33	Articles of iron or steel, derivative articles of iron or steel, articles of aluminum, derivative articles of aluminum, passenger vehicles (sedans, sport utility vehicles, crossover utility vehicles, minivans, and cargo vans) and light trucks and parts of passenger vehicles (sedans, sport utility vehicles, crossover utility vehicles, minivans, and cargo vans) and light trucks, of any country, as provided in subdivision (v)(vi) through (v)(xi) of note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.34	The U.S. content of articles the product of any country, in which the U.S. content of the article provides at least 20 percent of the Customs value of the imported article, as provided for in subdivision (v)(xii) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading"

2. Effective with respect to goods of countries enumerated in subdivision (v)(xiii) of U.S. note 2 to this subchapter entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 9, 2025, subchapter III of chapter 99 of the Harmonized Tariff Schedule of the United States (HTSUS) is modified by inserting the following new headings in numerical sequence, with the material in the new heading inserted in the columns of the HTSUS labeled "Heading/Subheading", "Article Description", "Rates of Duty 1-General", "Rates of Duty 1-Special" and "Rates of Duty 2", respectively:

Hooding/			Rates of Duty	
Heading/ Subheading	Article Description		1	2
Subheauing		General	Special	
"9903.01.43	Except for goods loaded onto a vessel	The duty	The duty	The duty
	at the port of loading and in transit on	provided in the	provided in the	provided in
	the final mode of transit before 12:01	applicable	applicable	the applicable
	a.m. eastern daylight time on April 9,	subheading +	subheading +	subheading
	2025, except for products described	11%	11%	
	in headings 9903.01.28-9903.01.33,			
	and except as provided for in heading			
	9903.01.34, articles the product of			
	Cameroon or the Democratic			
	Republic of the Congo, as provided			
	for in subdivision (v) of U.S. note 2			
	to this subchapter			

9903.01.44	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Chad or Equatorial Guinea, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 13%	The duty provided in the applicable subheading + 13%	The duty provided in the applicable subheading
9903.01.45	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Nigeria, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 14%	The duty provided in the applicable subheading + 14%	The duty provided in the applicable subheading
9903.01.46	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Norway or Venezuela, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 15%	The duty provided in the applicable subheading + 15%	The duty provided in the applicable subheading
9903.01.47	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Mozambique, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 16%	The duty provided in the applicable subheading + 16%	The duty provided in the applicable subheading
9903.01.48	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Israel, Malawi, Philippines, or Zambia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 17%	The duty provided in the applicable subheading + 17%	The duty provided in the applicable subheading
9903.01.49	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described	The duty provided in the applicable subheading + 18%	The duty provided in the applicable subheading + 18%	The duty provided in the applicable subheading

	in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Nicaragua or Zimbabwe, as provided for in subdivision (v) of U.S. note 2 to this subchapter			
9903.01.50	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of the European Union or Jordan as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 20%	The duty provided in the applicable subheading + 20%	The duty provided in the applicable subheading
9903.01.51	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Côte d'Ivoire or Namibia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 21%	The duty provided in the applicable subheading + 21%	The duty provided in the applicable subheading
9903.01.52	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Vanuatu, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 22%	The duty provided in the applicable subheading + 22%	The duty provided in the applicable subheading
9903.01.53	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Brunei, Japan, or Malaysia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 24%	The duty provided in the applicable subheading + 24%	The duty provided in the applicable subheading
9903.01.54	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of South Korea, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 25%	The duty provided in the applicable subheading + 25%	The duty provided in the applicable subheading

9903.01.55	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of India, as provided for in subdivision (v) of U.S. note 2 to this subchapter.	The duty provided in the applicable subheading + 26%	The duty provided in the applicable subheading + 26%	The duty provided in the applicable subheading
9903.01.56	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Kazakhstan, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 27%	The duty provided in the applicable subheading + 27%	The duty provided in the applicable subheading
9903.01.57	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Tunisia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 28%	The duty provided in the applicable subheading + 28%	The duty provided in the applicable subheading
9903.01.58	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Pakistan, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 29%	The duty provided in the applicable subheading + 29%	The duty provided in the applicable subheading
9903.01.59	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Algeria, Nauru, or South Africa, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 30%	The duty provided in the applicable subheading + 30%	The duty provided in the applicable subheading
9903.01.60	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33,	The duty provided in the applicable subheading + 31%	The duty provided in the applicable subheading + 31%	The duty provided in the applicable subheading

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	and except as provided for in heading 9903.01.34, articles the product of Libya, Moldova, or Switzerland, as provided for in subdivision (v) of U.S. note 2 to this subchapter			
9903.01.61	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Angola, Fiji, Indonesia, or Taiwan, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 32%	The duty provided in the applicable subheading + 32%	The duty provided in the applicable subheading
9903.01.62	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of North Macedonia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 33%	The duty provided in the applicable subheading + 33%	The duty provided in the applicable subheading
9903.01.63	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of China, including Hong Kong and Macau, as provided for in subdivision (v) of U.S. note 2 to this subchapter.	The duty provided in the applicable subheading + 34%	The duty provided in the applicable subheading + 34%	The duty provided in the applicable subheading
9903.01.64	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Bosnia and Herzegovina, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 35%	The duty provided in the applicable subheading + 35%	The duty provided in the applicable subheading
9903.01.65	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Thailand, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 36%	The duty provided in the applicable subheading + 36%	The duty provided in the applicable subheading

9903.01.66	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Bangladesh, Botswana, Liechtenstein, or Serbia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 37%	The duty provided in the applicable subheading + 37%	The duty provided in the applicable subheading
9903.01.67	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Guyana, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 38%	The duty provided in the applicable subheading + 38%	The duty provided in the applicable subheading
9903.01.68	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Iraq, as provided for in subdivision (v) of U.S. note 2 to this subchapter.	The duty provided in the applicable subheading + 39%	The duty provided in the applicable subheading + 39%	The duty provided in the applicable subheading
9903.01.69	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Mauritius, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 40%	The duty provided in the applicable subheading + 40%	The duty provided in the applicable subheading
9903.01.70	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Falkland Islands or Syria, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 41%	The duty provided in the applicable subheading + 41%	The duty provided in the applicable subheading
9903.01.71	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described	The duty provided in the applicable subheading + 44%	The duty provided in the applicable subheading + 44%	The duty provided in the applicable subheading

9903.01.72	in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Myanmar (Burma) or Sri Lanka, as provided for in subdivision (v) of U.S. note 2 to this subchapter Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Vietnam, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 46%	The duty provided in the applicable subheading + 46%	The duty provided in the applicable subheading
9903.01.73	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Madagascar, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 47%	The duty provided in the applicable subheading + 47%	The duty provided in the applicable subheading
9903.01.74	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Laos, as provided for in subdivision (v) of U.S. note 2 to this subchapter.	The duty provided in the applicable subheading + 48%	The duty provided in the applicable subheading + 48%	The duty provided in the applicable subheading
9903.01.75	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Cambodia, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 49%	The duty provided in the applicable subheading + 49%	The duty provided in the applicable subheading
9903.01.76	Except for goods loaded onto a vessel at the port of loading and in transit on the final mode of transit before 12:01 a.m. eastern daylight time on April 9, 2025, except for products described in headings 9903.01.28-9903.01.33, and except as provided for in heading 9903.01.34, articles the product of Lesotho, as provided for in subdivision (v) of U.S. note 2 to this subchapter	The duty provided in the applicable subheading + 50%	The duty provided in the applicable subheading + 50%	The duty provided in the applicable subheading

3. (a) In the event of the termination of actions pursuant to Executive Order 14193 of February 1, 2025 (Imposing Duties To Address the Flow of Illicit Drugs Across Our Northern Border), as amended by Executive Order 14197 of February 3, 2025 (Progress on the Situation at Our Northern Border), and Executive Order 14231 of March 2, 2025 (Amendment to Duties To Address the Flow of Illicit Drugs Across Our Northern Border), effective with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on the date after such termination, subchapter III of chapter 99 of the Harmonized Tariff Schedule of the United States (HTSUS) is modified by inserting the following new headings in numerical sequence, with the material in the new heading inserted in the columns of the HTSUS labeled "Heading/Subheading", "Article Description", "Rates of Duty 1-General", "Rates of Duty 1-Special" and "Rates of Duty 2", respectively:

Heading/			Rates of Duty	
Heading/	Article Description		1	2
Subheading		General	Special	
"9903.01.35	Except for products described in headings 9903.01.28-9903.01.33, except as provided for in heading 9903.01.34, and except as provided in headings 9903.01.37 and 9903.01.38, articles the product of Canada that are not eligible for duty-free treatment under the United States-Mexico-Canada Agreement, pursuant to the terms of general note 11 to the HTSUS	The duty provided in the applicable subheading + 12%	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.36	Articles the product of Canada that are entered free of duty under the United States-Mexico-Canada Agreement, pursuant to the terms of general note 11 to the HTSUS	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.37	Except for articles described in heading 9903.01.32, which include potash, energy products of Canada, including crude oil, natural gas, lease condensates, natural gas liquids, refined petroleum products, uranium, coal, biofuels, geothermal heat, the kinetic movement of flowing water, and critical minerals, as defined by 30 U.S.C. 1606(a)(3)	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.38	Except for products described in heading 9903.01.32, articles the products of Canada eligible for duty-free treatment under the United States-Mexico-Canada Agreement that are parts or components that will be substantially finished in the United States	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading"

⁽b) Therefore, with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on the date after such termination, heading 9903.01.26 is ineffective.

4. (a) In the event of the termination of actions pursuant to Executive Order 14194 of February 1, 2025 (Imposing Duties To Address the Situation at Our Southern Border), as amended by Executive Order 14198 of February 3, 2025 (Progress on the Situation at Our Southern Border) and Executive Order 14227 of March 2, 2025 (Amendment to Duties To Address the Situation at Our Southern Border), effective with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on the date after such termination, subchapter III of chapter 99 of the Harmonized Tariff Schedule of the United States (HTSUS) is modified by inserting the following new headings in numerical sequence, with the material in the new heading inserted in the columns of the HTSUS labeled "Heading/Subheading", "Article Description", "Rates of Duty 1-General", "Rates of Duty 1-Special" and "Rates of Duty 2", respectively:

Heading/			Rates of Duty	
Heading/	Article Description		1	2
Subheading		General	Special	
"9903.01.39	Except for products described in headings 9903.01.28-9903.01.33, except as provided for in heading 9903.01.34, and except as provided in headings 9903.01.41 and 9903.01.42, articles the product of Mexico that are not eligible for duty-free treatment under the United States-Mexico-Canada Agreement, pursuant to the terms of general note 11 to the HTSUS	The duty provided in the applicable subheading + 12%	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.40	Articles the product of Mexico that are entered free of duty under the United States-Mexico-Canada Agreement, pursuant to the terms of general note 11 to the HTSUS	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.41	Except for articles described in heading 9903.01.32, which include potash, energy products of Mexico, including crude oil, natural gas, lease condensates, natural gas liquids, refined petroleum products, uranium, coal, biofuels, geothermal heat, the kinetic movement of flowing water, and critical minerals, as defined by 30 U.S.C. 1606(a)(3)	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading
9903.01.42	Except for products described in heading 9903.01.32, articles the products of Mexico eligible for duty-free treatment under the United States-Mexico-Canada Agreement that are parts or components that will be substantially finished in the United States	The duty provided in the applicable subheading	The duty provided in the applicable subheading	The duty provided in the applicable subheading"

⁽b) Therefore, with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on the date after such termination, heading 9903.01.27 is ineffective.

- 5. Effective with respect to goods entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 5, 2025, subchapter III of chapter 99 of the HTSUS is modified by inserting the following new subdivision (v) to U.S. note 2 to subchapter III of chapter 99 of the HTSUS in numerical sequence:
- "(v) (i) Except as provided in headings 9903.01.26-9903.01.33, in heading 9903.01.34, and in subdivisions (v)(ii) through (v)(xii) of this note, and other than products for personal use included in accompanied baggage of persons arriving in the United States, headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 impose additional ad valorem rates of duty on imports of all products. Notwithstanding U.S. note 1 to this subchapter, all products that are subject to the additional ad valorem rate of duty imposed by these headings shall also be subject to the general rates of duty imposed under subheadings in chapters 1 to 97 of the tariff schedule. Except as provided in subdivisions (v)(ii) through (v)(xii) of this note, all products that are subject to the additional ad valorem rates of duty imposed by these headings shall also be subject to any additional duty provided for in this subchapter or subchapter IV of chapter 99. Products that are eligible for special tariff treatment under general note 3(c)(i) to the tariff schedule, or that are eligible for temporary duty exemptions or reductions under subchapter II to chapter 99, shall be subject to the additional ad valorem rate of duty imposed by these headings.

The additional duties imposed by these headings shall not apply to goods for which entry is properly claimed under a provision of chapter 98 of the tariff schedule pursuant to applicable regulations of U.S. Customs and Border Protection ("CBP"), and whenever CBP agrees that entry under such a provision is appropriate, except for goods entered under heading 9802.00.80; and subheadings 9802.00.40, 9802.00.50, and 9802.00.60. For subheadings 9802.00.40, 9802.00.50, and 9802.00.60, the additional duties apply to the value of repairs, alterations, or processing performed, as described in the applicable subheading. For heading 9802.00.80, the additional duties apply to the value of the article assembled abroad, less the cost or value of such products of the United States, as described.

Products that are provided for in headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall continue to be subject to antidumping, countervailing, or other duties, taxes, fees, exactions and charges that apply to such products, as well as to the additional ad valorem rate of duty imposed by these headings.

- (ii) Heading 9903.01.30 covers only products that are donations, by persons subject to the jurisdiction of the United States, of articles, such as food, clothing, and medicine, intended to be used to relieve human suffering, except to the extent that the President determines that such donations (A) would seriously impair his ability to deal with any national emergency declared under section 1701 of title 19 of the U.S. Code, (B) are in response to coercion against the proposed recipient or donor, or (C) would endanger Armed Forces of the United States which are engaged in hostilities or are in a situation where imminent involvement in hostilities is clearly indicated by the circumstances.
- (iii) As provided in heading 9903.01.32, the additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to products classified in the following subheadings of the HTSUS:

0508.00.00	2841.80.00	2926.90.48	2937.23.10	4403.96.01	7202.19.10
2504.10.50	2841.90.20	2927.00.40	2937.23.25	4403.97.00	7202.19.50
2504.90.00	2841.90.40	2927.00.50	2937.23.50	4403.98.00	7202.30.00
2510.10.00	2843.29.01	2928.00.25	2937.29.10	4403.99.01	7202.41.00
2510.20.00	2843.30.00	2928.00.30	2937.29.90	4404.10.00	7202.49.10
2511.10.10	2843.90.00	2928.00.50	2937.50.00	4404.20.00	7202.49.50
2511.10.50	2844.10.10	2929.90.20	2937.90.05	4405.00.00	7202.50.00
2519.10.00	2844.10.20	2929.90.50	2937.90.10	4406.11.00	7202.80.00
2519.90.10	2844.20.00	2930.20.20	2937.90.20	4406.12.00	7202.91.00
2519.90.20	2844.30.20	2930.20.90	2937.90.40	4406.91.00	7202.93.40
2524.90.00	2844.30.50	2930.30.60	2937.90.45	4406.92.00	7202.93.80
2529.21.00	2844.43.00	2930.90.29	2937.90.90	4407.11.00	7204.21.00

2529.22.00	2845.90.01	2930.90.49	2938.10.00	4407.12.00	7401.00.00
2530.20.10	2846.10.00	2930.90.92	2938.90.00	4407.13.00	7402.00.00
2530.20.20	2846.90.20	2931.49.00	2939.11.00	4407.14.00	7403.11.00
2530.90.10	2846.90.40	2931.53.00	2939.19.10	4407.19.00	7403.12.00
2530.90.20	2846.90.80	2931.90.22	2939.19.20	4407.21.00	7403.13.00
2530.90.80	2849.20.10	2931.90.90	2939.19.50	4407.22.00	7403.19.00
2602.00.00	2849.20.20	2932.14.00	2939.20.00	4407.23.01	7403.21.00
2603.00.00	2849.90.30	2932.19.51	2939.30.00	4407.25.00	7403.22.00
2605.00.00	2853.90.10	2932.20.20	2939.41.00	4407.26.00	7403.29.01
2606.00.00	2853.90.90	2932.20.30	2939.42.00	4407.27.00	7404.00.30
2608.00.00	2903.45.10	2932.20.50	2939.44.00	4407.28.00	7404.00.60
2610.00.00	2903.59.90	2932.99.61	2939.45.00	4407.29.02	7405.00.10
2611.00.30	2903.69.90	2932.99.70	2939.49.03	4407.91.00	7405.00.60
2611.00.60	2903.78.00	2932.99.90	2939.59.00	4407.92.00	7406.10.00
2612.10.00	2903.79.90	2933.11.00	2939.62.00	4407.93.00	7406.20.00
2614.00.30	2903.89.15	2933.19.35	2939.63.00	4407.94.00	7407.10.15
2614.00.60	2903.89.20	2933.19.45	2939.69.00	4407.95.00	7407.10.30
2615.90.30	2903.89.70	2933.19.90	2939.72.00	4407.96.00	7407.10.50
2615.90.60	2903.92.00	2933.21.00	2939.79.00	4407.97.00	7407.21.15
2616.10.00	2904.99.40	2933.29.20	2939.80.00	4407.99.02	7407.21.30
2617.10.00	2905.29.90	2933.29.35	2940.00.60	4408.10.01	7407.21.50
2620.30.00	2905.39.90	2933.29.43	2941.10.10	4408.31.01	7407.21.70
2620.99.50	2905.59.10	2933.29.45	2941.10.20	4408.39.02	7407.21.90
2701.11.00	2905.59.90	2933.29.90	2941.10.30	4408.90.01	7407.29.16
2701.12.00	2906.19.50	2933.33.01	2941.10.50	4409.10.05	7407.29.34
2701.19.00	2906.29.60	2933.34.00	2941.20.10	4409.10.10	7407.29.38
2701.20.00	2907.29.90	2933.35.00	2941.20.50	4409.10.20	7407.29.40
2702.10.00	2908.19.60	2933.37.00	2941.30.00	4409.10.40	7407.29.50
2702.20.00	2909.19.18	2933.39.08	2941.40.00	4409.10.45	7408.11.30
2703.00.00	2909.20.00	2933.39.10	2941.50.00	4409.10.50	7408.11.60
2704.00.00	2909.30.60	2933.39.20	2941.90.10	4409.10.60	7408.19.00
2705.00.00	2909.49.10	2933.39.21	2941.90.30	4409.10.65	7408.21.00
2706.00.00	2909.49.15	2933.39.23	2941.90.50	4409.10.90	7408.22.10
2707.10.00	2909.49.20	2933.39.25	2942.00.05	4409.21.05	7408.22.50
2707.20.00	2909.49.60	2933.39.27	2942.00.35	4409.21.90	7408.29.10
2707.30.00	2909.50.40	2933.39.31	2942.00.50	4409.22.05	7408.29.50
2707.40.00	2909.50.45	2933.39.41	3001.20.00	4409.22.10	7409.11.10
2707.50.00	2909.50.50	2933.39.61	3001.90.01	4409.22.25	7409.11.50
2707.91.00	2912.19.50	2933.39.92	3002.12.00	4409.22.40	7409.19.10
2707.99.10	2912.49.26	2933.41.00	3002.13.00	4409.22.50	7409.19.50
2707.99.20	2914.19.00	2933.49.08	3002.14.00	4409.22.60	7409.19.90
2707.99.40	2914.40.90	2933.49.10	3002.15.00	4409.22.65	7409.21.00
2707.99.51	2914.50.30	2933.49.15	3002.41.00	4409.22.90	7409.29.00
2707.99.55	2914.50.50	2933.49.17	3002.42.00	4409.29.06	7409.31.10
2707.99.59	2914.62.00	2933.49.20	3002.49.00	4409.29.11	7409.31.50
2707.99.90	2914.69.21	2933.49.26	3002.51.00	4409.29.26	7409.31.90
2708.10.00	2914.69.90	2933.49.30	3002.59.00	4409.29.41	7409.39.10
2708.20.00	2914.79.40	2933.49.60	3002.90.10	4409.29.51	7409.39.50
2709.00.10	2915.29.30	2933.49.70	3002.90.52	4409.29.61	7409.39.90
2709.00.20	2915.39.31	2933.52.10	3003.10.00	4409.29.66	7409.40.00
2710.12.15	2915.39.35	2933.52.10	3003.20.00	4409.29.91	7409.90.10
2710.12.13	2915.39.47	2933.53.00	3003.20.00	4410.11.00	7409.90.50
2710.12.15	2915.39.90	2933.54.00	3003.39.50	4410.12.00	7409.90.90
2710.12.25	2915.90.10	2933.59.10	3003.41.00	4410.19.00	7410.11.00
2710.12.43	2915.90.14	2933.59.15	3003.42.00	4410.90.00	7410.11.00
2710.12.30	2915.90.14	2933.59.18	3003.49.00	4411.12.10	7410.12.00
2710.19.00	2915.90.20	2933.59.21	3003.45.00	4411.12.20	7410.21.60
2,10.13.11	2313.30.20	2555.55.21	3303.30.01		, ,10.21.00

2710.19.16	2915.90.50	2933.59.22	3004.10.10	4411.12.30	7410.22.00
2710.19.24	2916.19.30	2933.59.36	3004.10.50	4411.12.60	7411.10.10
2710.19.25	2916.19.50	2933.59.46	3004.20.00	4411.12.90	7411.10.50
2710.19.26	2916.20.50	2933.59.53	3004.31.00	4411.13.10	7411.21.10
2710.19.30	2916.31.50	2933.59.59	3004.32.00	4411.13.20	7411.21.50
2710.19.35	2916.39.46	2933.59.70	3004.39.00	4411.13.30	7411.22.00
2710.19.40	2916.39.79	2933.59.80	3004.41.00	4411.13.60	7411.29.10
2710.19.45	2917.13.00	2933.59.85	3004.42.00	4411.13.90	7411.29.50
2710.19.90	2917.19.10	2933.59.95	3004.49.00	4411.14.10	7412.10.00
2710.20.05	2917.19.70	2933.69.60	3004.50.10	4411.14.20	7412.20.00
2710.20.10	2917.34.01	2933.72.00	3004.50.20	4411.14.30	7413.00.10
2710.20.15	2917.39.30	2933.79.08	3004.50.30	4411.14.60	7413.00.50
2710.20.25	2918.11.51	2933.79.15	3004.50.40	4411.14.90	7413.00.90
2710.91.00	2918.13.50	2933.79.85	3004.50.50	4411.92.10	7415.10.00
2710.99.05	2918.16.50	2933.91.00	3004.60.00	4411.92.20	7415.21.00
2710.99.10	2918.19.60	2933.99.01	3004.90.10	4411.92.30	7415.29.00
2710.99.16	2918.19.90	2933.99.02	3004.90.92	4411.92.40	7415.33.05
2710.99.21	2918.22.10	2933.99.05	3006.30.10	4411.93.10	7415.33.10
2710.99.31	2918.22.50	2933.99.06	3006.30.50	4411.93.20	7415.33.80
2710.99.32	2918.23.30	2933.99.08	3006.60.00	4411.93.30	7415.39.00
2710.99.39	2918.23.50	2933.99.11	3006.70.00	4411.93.60	7418.10.00
2710.99.45	2918.29.20	2933.99.12	3006.93.10	4411.93.90	7418.20.10
2710.99.90	2918.29.65	2933.99.16	3006.93.20	4411.94.00	7418.20.50
2711.11.00	2918.29.75	2933.99.17	3006.93.50	4412.10.05	7419.20.00
2711.12.00	2918.30.25	2933.99.22	3006.93.60	4412.10.90	7419.80.03
2711.13.00	2918.30.30	2933.99.24	3006.93.80	4412.31.06	7419.80.06
2711.14.00	2918.30.90	2933.99.26	3104.20.00	4412.31.26	7419.80.09
2711.19.00	2918.99.30	2933.99.42	3104.30.00	4412.31.42	7419.80.15
2711.21.00	2918.99.43	2933.99.46	3104.90.01	4412.31.45	7419.80.16
2711.29.00	2918.99.47	2933.99.51	3105.10.00	4412.31.48	7419.80.17
2712.10.00	2918.99.50	2933.99.53	3105.20.00	4412.31.52	7419.80.30
2712.20.00	2919.90.30	2933.99.55	3105.60.00	4412.31.61	7419.80.50
2712.90.10	2919.90.50	2933.99.58	3203.00.80	4412.31.92	7508.90.50
2712.90.20	2920.90.51	2933.99.61	3204.13.80	4412.33.06	7901.11.00
2713.11.00	2921.19.11	2933.99.65	3204.17.20	4412.33.26	7901.12.10
2713.12.00	2921.19.61	2933.99.70	3204.18.00	4412.33.32	7901.12.50
2713.20.00	2921.29.00	2933.99.75	3206.11.00	4412.33.57	7901.20.00
2713.90.00	2921.30.10	2933.99.79	3206.19.00	4412.34.26	7902.00.00
2714.10.00	2921.30.50	2933.99.82	3402.42.10	4412.34.32	7907.00.60
2714.90.00	2921.42.90	2933.99.85	3402.42.20	4412.34.57	8001.10.00
2715.00.00	2921.46.00	2933.99.89	3402.42.90	4412.39.10	8001.20.00
2716.00.00	2921.49.38	2933.99.90	3606.90.30	4412.39.30	8002.00.00
2801.20.00	2921.49.43	2933.99.97	3808.94.10	4412.39.40	8007.00.50
2804.29.00	2921.49.45	2934.10.10	3808.94.50	4412.39.50	8101.10.00
2804.50.00	2921.49.50	2934.10.20	3818.00.00	4412.41.00	8101.97.00
2804.61.00	2921.59.80	2934.10.90	3824.91.00	4412.42.00	8103.20.00
2804.80.00	2922.11.00	2934.20.40	3824.99.29	4412.49.00	8103.30.00
2804.90.00	2922.14.00	2934.20.80	3824.99.49	4412.51.10	8103.91.00
2805.19.10	2922.19.09	2934.30.23	3824.99.55	4412.51.31	8103.99.00
2805.19.20	2922.19.20	2934.30.27	3824.99.93	4412.51.41	8104.11.00
2805.19.90	2922.19.33	2934.30.43	3901.90.90	4412.51.51	8104.19.00
2805.30.00	2922.19.60	2934.30.50	3902.90.00	4412.52.10	8104.20.00
2811.11.00	2922.19.70	2934.91.00	3904.61.00	4412.52.31	8104.30.00
2811.19.10	2922.19.90	2934.92.00	3905.91.10	4412.52.41	8104.90.00
2811.19.10	2922.19.96	2934.99.01	3905.99.80	4412.52.51	8104.30.00
2811.29.20	2922.29.27	2934.99.03	3906.90.50	4412.59.80	8105.20.60
2812.19.00	2922.29.61	2934.99.05	3907.10.00	4412.59.90	8105.20.90
_012.13.00	2522.25.01	2554.55.05	5557.10.00		0100.20.00

2813.90.10	2922.29.81	2934.99.06	3907.21.00	4412.59.95	8105.30.00
2815.20.00	2922.31.00	2934.99.07	3907.29.00	4412.91.06	8105.90.00
2816.10.00	2922.39.25	2934.99.08	3907.30.00	4412.91.10	8106.10.00
2816.40.10	2922.39.45	2934.99.09	3907.61.00	4412.91.31	8106.90.00
2816.40.20	2922.39.50	2934.99.11	3907.69.00	4412.91.41	8108.20.00
2817.00.00	2922.41.00	2934.99.12	3907.70.00	4412.91.51	8108.30.00
2818.10.10	2922.42.50	2934.99.15	3907.99.50	4412.92.07	8108.90.30
2818.10.20	2922.44.00	2934.99.16	3908.10.00	4412.92.11	8108.90.60
2818.20.00	2922.49.10	2934.99.18	3910.00.00	4412.92.31	8110.10.00
2818.30.00	2922.49.26	2934.99.20	3911.90.25	4412.92.42	8110.20.00
2820.10.00	2922.49.30	2934.99.30	3911.90.91	4412.92.52	8110.90.00
2821.10.00	2922.49.37	2934.99.39	3912.31.00	4412.99.58	8111.00.47
2821.20.00	2922.49.49	2934.99.44	3912.39.00	4412.99.61	8111.00.49
2822.00.00	2922.49.80	2934.99.47	3912.90.00	4412.99.71	8112.21.00
2823.00.00	2922.50.07	2934.99.70	3913.90.20	4412.99.81	8112.22.00
2825.20.00	2922.50.10	2934.99.90	3913.90.50	4412.99.91	8112.29.00
2825.50.30	2922.50.11	2935.50.00	3914.00.60	4412.99.97	8112.41.10
2825.60.00	2922.50.13	2935.90.06	4001.10.00	4413.00.00	8112.41.50
2825.80.00	2922.50.14	2935.90.10	4001.21.00	4820.20.00	8112.49.00
2825.90.15	2922.50.17	2935.90.13	4001.22.00	4901.10.00	8112.59.00
2825.90.30	2922.50.25	2935.90.15	4001.29.00	4901.91.00	8112.92.10
2825.90.90	2922.50.35	2935.90.20	4001.30.00	4901.99.00	8112.92.30
2826.12.00	2922.50.40	2935.90.30	4401.11.00	4902.10.00	8112.92.40
2826.30.00	2922.50.50	2935.90.32	4401.12.00	4902.90.10	8112.92.60
2826.90.90	2923.10.00	2935.90.33	4401.21.00	4902.90.20	8112.92.65
2827.31.00	2923.20.20	2935.90.42	4401.22.00	4903.00.00	8112.99.10
2827.39.45	2923.90.01	2935.90.48	4401.31.00	4904.00.00	8112.99.91
2827.39.60	2924.11.00	2935.90.60	4401.32.00	4905.20.00	8541.10.00
2827.39.90	2924.19.11	2935.90.75	4401.39.42	4905.90.20	8541.21.00
2827.41.00	2924.19.80	2935.90.95	4401.41.00	4905.90.60	8541.29.00
2827.49.50	2924.21.16	2936.21.00	4401.49.00	4906.00.00	8541.30.00
2827.59.51	2924.21.50	2936.22.00	4402.10.00	4911.10.00	8541.49.10
2827.60.10	2924.29.10	2936.23.00	4402.20.00	4911.99.60	8541.49.70
2827.60.51	2924.29.62	2936.24.01	4402.90.01	4911.99.80	8541.49.80
2833.21.00	2924.29.71	2936.25.00	4403.11.00	7106.91.10	8541.49.95
2833.25.00	2924.29.77	2936.26.00	4403.12.00	7108.12.10	8541.51.00
2833.27.00	2924.29.95	2936.27.00	4403.21.01	7110.11.00	8541.59.00
2833.29.10	2925.12.00	2936.28.00	4403.22.01	7110.19.00	8541.90.00
2833.29.45	2925.19.42	2936.29.10	4403.23.01	7110.21.00	8542.31.00
2833.29.51	2925.19.91	2936.29.16	4403.24.01	7110.29.00	8542.32.00
2834.21.00	2925.21.00	2936.29.20	4403.25.01	7110.31.00	8542.33.00
2834.29.20	2925.29.20	2936.29.50	4403.26.01	7110.39.00	8542.39.00
2834.29.51	2925.29.60	2936.90.01	4403.42.00	7110.41.00	8542.90.00
2836.60.00	2925.29.90	2937.11.00	4403.49.02	7110.49.00	
2836.91.00	2926.30.10	2937.12.00	4403.91.00	7112.92.01	
2836.92.00	2926.40.00	2937.19.00	4403.93.01	7118.90.00	
2836.99.10	2926.90.14	2937.21.00	4403.94.01	7202.11.10	
2836.99.50	2926.90.43	2937.22.00	4403.95.01	7202.11.50	

⁽iv) As provided in 9903.01.26, the additional duties imposed by heading 9903.01.25 shall not apply to any products of Canada, including those products of Canada entered free of duty as under the United States-Mexico-Canada Agreement, including any treatment set forth in subchapter XXIII of chapter 98 and subchapter XXII of chapter 99 of the HTSUS.

⁽v) As provided in 9903.01.27, the additional duties imposed by heading 9903.01.25 shall not apply to any products of Mexico, including those products of Mexico entered free of duty as

under the United States-Mexico-Canada Agreement, including any treatment set forth in subchapter XXIII of chapter 98 and subchapter XXII of chapter 99 of the HTSUS.

- (vi) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to products of iron or steel provided for in headings 9903.81.87 and 9903.81.88.
- (vii) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to derivative iron or steel products provided for in headings 9903.81.89, 9903.81.90, 9903.81.91, 9903.81.92 and 9903.81.93.
- (viii) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to products of aluminum provided for in heading 9903.85.02.
- (ix) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to derivative aluminum products provided for in headings 9903.85.04, 9903.85.07, 9903.85.08 and 9903.85.09.
- (x) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to passenger vehicles (sedans, sport utility vehicles, crossover utility vehicles, minivans, and cargo vans) and light trucks provided for in headings 9903.94.01 and 9903.94.03.
- (xi) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to parts of passenger vehicles (sedans, sport utility vehicles, crossover utility vehicles, minivans, and cargo vans) and parts of light trucks provided for in heading 9903.94.05.
- (xii) The additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76 shall not apply to the U.S. content of an article, provided at least 20% of the customs value, as determined under 19 U.S.C. 1401a, of the product is U.S. originating, consistent with heading 9903.01.34. For greater certainty, with respect to an article for which at least 20% of the customs value is U.S. originating, consistent with 9903.01.34, the additional duties imposed by headings 9903.01.25, 9903.01.35, 9903.01.39, and 9903.01.43-9903.01.76, shall apply only to the non-U.S. content of such article. Heading 9903.01.34 covers only the U.S. content portion of articles described by that heading. The term "U.S. content" refers to the value of an article attributable to the components wholly obtained, produced entirely, or substantially transformed in the United States.
- (xiii) Heading 9903.01.25 shall not apply to articles the product of the following countries entered for consumption, or withdrawn from warehouse for consumption, on or after 12:01 a.m. eastern daylight time on April 9, 2025, and that were not in transit on the final mode of transit prior to 12:01 a.m. eastern daylight time on April 9, 2025:
 - (i) Algeria, subject to an additional duty of 30%
 - (ii) Angola, subject to an additional duty of 32%
 - (iii) Bangladesh, subject to an additional duty of 37%
 - (iv) Bosnia and Herzegovina, subject to an additional duty of 35%
 - (v) Botswana, subject to an additional duty of 37%
 - (vi) Brunei, subject to an additional duty of 24%
 - (vii) Cambodia, subject to an additional duty of 49%
 - (viii) Cameroon, subject to an additional duty of 11%
 - (ix) Chad, subject to an additional duty of 13%
 - (x) China, including Hong Kong and Macau, subject to an additional duty of 34%
 - (xi) Côte d'Ivoire, subject to an additional duty of 21%
 - (xii) Democratic Republic of the Congo, subject to an additional duty of 11%
 - (xiii) Equatorial Guinea, subject to an additional duty of 13%
 - (xiv) European Union, subject to an additional duty of 20%
 - (xv) Falkland Islands, subject to an additional duty of 41%
 - (xvi) Fiji, subject to an additional duty of 32%
 - (xvii) Guyana, subject to an additional duty of 38%

- (xviii) India, subject to an additional duty of 26%
- Indonesia, subject to an additional duty of 32%
- Iraq, subject to an additional duty of 39% (xx)
- (xxi) Israel, subject to an additional duty of 17%
- (xxii) Japan, subject to an additional duty of 24%
- (xxiii) Jordan, subject to an additional duty of 20%
- (xxiv) Kazakhstan, subject to an additional duty of 27%
- (xxv) Laos, subject to an additional duty of 48%
- (xxvi) Lesotho, subject to an additional duty of 50%
- (xxvii) Libya, subject to an additional duty of 31%
- (xxviii)Liechtenstein, subject to an additional duty of 37%
- (xxix) Madagascar, subject to an additional duty of 47%
- (xxx) Malawi, subject to an additional duty of 17%
- (xxxi) Malaysia, subject to an additional duty of 24%
- (xxxii) Mauritius, subject to an additional duty of 40%
- (xxxiii)Moldova, subject to an additional duty of 31%
- (xxxiv)Mozambique, subject to an additional duty of 16%
- (xxxv) Myanmar (Burma), subject to an additional duty of 44%
- (xxxvi)Namibia, subject to an additional duty of 21%
- Nauru, subject to an additional duty of 30% (xxxvii)
- (xxxviii) Nicaragua, subject to an additional duty of 18%
- (xxxix)Nigeria, subject to an additional duty of 14%
- North Macedonia, subject to an additional duty of 33% (xl)
- Norway, subject to an additional duty of 15% (xli)
- (xlii) Pakistan, subject to an additional duty of 29%
- (xliii) Philippines, subject to an additional duty of 17%
- (xliv) Serbia, subject to an additional duty of 37%
- South Africa, subject to an additional duty of 30% (xlv)
- (xlvi) South Korea, subject to an additional duty of 25%
- (xlvii) Sri Lanka, subject to an additional duty of 44%
- (xlviii) Switzerland, subject to an additional duty of 31%
- (xlix) Syria, subject to an additional duty of 41%
- (1) Taiwan, subject to an additional duty of 32%
- (li) Thailand, subject to an additional duty of 36%
- Tunisia, subject to an additional duty of 28% (lii)
- Vanuatu, subject to an additional duty of 22% (liii)
- (liv) Venezuela, subject to an additional duty of 15%
- (lv)Vietnam, subject to an additional duty of 46%
- (lvi) Zambia, subject to an additional duty of 17%
- (lvii) Zimbabwe, subject to an additional duty of 18%"

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